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MONTHLY

CLIMATIC

DATA

FOR THE WORLD

PREPARED IN COOPERATION WITH THE
WORLD METEOROLOGICAL ORGANIZATION

"I certify that this is an official publication of the National Oceanic and Atmospheric Administration and is compiled from information received at the National Climatic Data Center, Asheville, North Carolina 28801."

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National
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Asheville, North Carolina

PREFACE

Monthly Climatic Data for the World (MCDW) is a publication of monthly summary climatic data from around the world. Data are prepared by Members of the World Meteorological Organization (WMO) for selected stations and exchanged monthly via international telecommunications under provisions of the WMO Technical Regulations, WMO Publications No. 306 (Manual on Codes) and No. 386 (Manual on the Global Telecommunications System). National Center for Environmental Prediction (NCEP) and the Hadley Centre for Prediction and Research Meteorological Office, Bracknell, United Kingdom prepares and relays data to National Climatic Data Center for quality control, publication, and archive. Data used in MCDW are translated from CLIMAT, CLIMAT SHIP, CLIMAT TEMP and CLIMAT TEMP SHIP codes. WMO No. 9 (Weather Reporting), Vol. A - Stations indicates stations that report in these codes. MCDW is sponsored by the WMO in accordance with Resolution 27 of the Second World Meteorological Congress, 1955. Percent of average sunshine was authorized during the Fourth Session [Stockholm 1965] of the WMO Commission for Climatology and recorded in the General Summary of the Report - WMO NO.177.RP.65. It is published by the United States National Oceanic and Atmospheric Administration. Bolded stations are stations that participate in the GCOS Program.

REFERENCE NOTES

Names of countries (areas) and stations are those used in WMO Publication No. 9, Vol. A - Stations, except that long names may be shortened. Only those stations authorized as contributors by the WMO in VOLUME A are published. "Means" and "totals" mentioned below are monthly summary means and totals. Units abbreviations: celsius = C, degrees = °, geopotential meters = gpm, meters = m, hectopascals = hPa, millimeters = mm, minutes = ', percent = %.

The long term surface data AVERAGES required for these tables were calculated for 1961 - 1990 from data received at the National Climatic Data Center during those years. Six years of data were considered to be the minimum for calculations.

Departures are differences between data and the AVERAGES for that month. Precipitation departure of "T" or "-T" indicates a difference less than 0.5 mm from AVERAGE.

Provisional upper air normals, although not published in this bulletin, can be obtained from WMO Pub. No. 170. A description of procedures used by Members appeared in Monthly Climatic Data for the World, 1967 Supplement -- computation of CLIMAT TEMP values.

Late reports and corrections are published when received, except that data more than five years old are not published. The Corrections sections include corrections to past data. In these, "D" indicates the data should be deleted. Some late reports of pre-1987 data appeared in the Corrections sections during the 1987 Data Year.

The data received by the publisher often contain errors. A reasonable effort is made to correct errors; but some may appear in the publication, especially if the errors are subtle or were part of a large group of errors.

The station list appears at the back of the publication. In January and July, all CLIMAT (C) and CLIMAT TEMP (T) stations from WMO Pub. No. 9, Vol. A are listed. This is the complete published station set. In other months, the list contains only those stations from which data no more than two months old have been recently received.

Included in this publication, on an interim basis, are a group of Antarctic and USA stations that are not in WMO No. 9. These stations will be sponsored as CLIMAT and/or CLIMAT TEMP stations in the near future.

SURFACE DATA TABLES

DAY OBS.: The number of days on which observations were taken. Column will be blank if days are not reported.

PRESSURE: Mean station pressure at station level and sea level in tenths of hPa. In the sea level pressure column, Y or Z indicates the number is the mean height in gpm of the 850 hPa or 700 hPa pressure surface, respectively.

TEMPERATURE: Mean temperature and departure from AVERAGE value in degrees C. "S" indicates sea surface temperature.

DAY 1 MM: The number of days on which precipitation was 1 mm or more.

PRECIPITATION: Total precipitation and departure from AVERAGE in mm. "T" indicates an amount less than 0.5 mm.

QUINTILE: Frequency group of precipitation totals. Group numbers are 0 - 6. Groups 0 and 6 are for totals less than and greater than any recorded in the 1961 - 1990 reference period.

% OF AV.: Sunshine total hours expressed as a percentage of long-term average. Currently, average period is 1961-90.

In January 1987, the "Sunshine" column was changed to include both total sunshine in hours and the percentage of long-term average.

UPPER AIR DATA TABLES

HEIGHT: Mean height of pressure surfaces in gpm. Asterisk (*) indicates station elevation.

VECTOR WIND: Direction of mean vector wind in degrees, speed in mps. A wind speed value of 0 is a speed < 0.5 mps. When missing days equals 9, nine or more days of wind data are missing.

STEADINESS: Ratio of mean vector wind speed to mean scalar wind speed.

OB: Observation time code; 1 = 0000 GMT, 2 = 1200 GMT, 3 = 0000 and 1200 GMT, / = other hours.

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SURFACE

MARCH 2006

STATION	LATITUDE	LONGITUDE	ELEVATION	DAYS OBS.	PRESSURE		TEMPERATURE		VAPOR PRESSURE		PRECIPITATION			SUNSHINE					
					MEAN STATION	MEAN SEA LEVEL	MEAN	DEPART	MEAN	DEPART	DEPART	DAYS 1 MM	TOTAL	DEPART	QUINTILE	TOTAL	% of AV.		
EUROPE																			
NORWAY																			
01001 JAN MAYEN	7056N	00840W	10		1015.5	1016.7	-3.5	2.6	4.0	.4	8	46	-9	2					
01008 SVALBARD LUFTHAVN	7815N	01528E	29		1015.0	1018.5	-13.1	2.7	1.7	-.2		4	-16	1					
01025 TROMSO/LANGNES	6941N	01855E	10		1011.7	1012.9	-4.3	-2.0	3.4	-.6	10	84	15	4					
01026 TROMSO	6939N	01856E	115		998.2	1012.8	-4.2		3.3		10	82		4		170			
01028 BJORNOYA	7431N	01901E	16		1011.8	1013.9	-7.5	.1	3.1	-.4	8	42	14	5					
01098 VARDØ	7022N	03106E	15		1008.5	1010.3	-3.0	.6	3.9	-.3	20	75	41	6					
01152 BODO VI	6716N	01422E	13		1011.6	1013.2	-3.1	-2.5	3.4	-1.0	7	34	-34	1		192			
01212 ONA II	6252N	00632E	15		1009.3	1010.9	.7		4.7		8	69		3					
01238 FOKSTUA II	6207N	00917E	974		895.2	1013.7	-10.0		2.3		4	15		2					
01241 ORLAND III	6342N	00936E	7		1010.4	1011.5	-2.4	-3.8	3.8	-.5	9	35	-33	1					
01317 BERGEN/FLORIDA	6023N	00520E	36		1006.0	1010.5	.8	-2.5	4.3	-1.4	9	56	-114	1					
01384 OSLO/GARDERMOEN	6012N	01105E	204		986.9	1012.3	-6.0	-3.7	3.4	-.8	9	54	1	3					
01403 UTSIRA FYR	5918N	00453E	56		1003.5	1010.4	.5		4.8		10	58		2					
01415 STAVANGER/SOLA	5853N	00538E	9		1009.3	1010.4	-.3	-3.0	4.4	-1.5	5	23	-52	1					
01465 TORUNGEN FYR	5824N	00848E	15		1010.3	1011.7	-1.5		4.8		10	54		3					
SWEDEN																			
02080 KARESUANDO	6827N	02227E	331		971.6	1013.6	-12.9	-2.9	2.1	-.7	2	6	-17	1		184			
02120 KVIKKJOKK-ARRENJARKA	6653N	01801E	320		975.2	1015.2	-11.6		2.1		2	8		1					
02128 GUNNARN	6500N	01742E	283		979.5	1015.3	-10.3	-4.5	2.2	-1.2	2	13	-18	1					
02196 HAPARANDA	6550N	02409E	6		1012.5	1013.3	-10.2	-3.4	2.2	-1.2	4	8	-27	1		213			
02226 OSTERSUND FROSÖN	6312N	01430E	376		966.8	1013.4	-7.4	-3.8	2.9	-1.0	10	41	18	5		169			
02288 HOLMOGÅDD	6336N	02045E	6		1012.1	1013.1	-7.7		3.1		8	33		3		163			
02366 TIMRA/MIDLÄNDA	6231N	01727E	8		1012.8	1013.4	-6.9	-3.8	3.0	-1.2									
02410 MALUNG	6041N	01342E	308		974.5	1013.3	-8.6		2.7		11	70		6					
02418 KARLSTAD FLYGPLATS	5927N	01320E	107		998.2	1011.8	-4.3	-3.2	3.4	-1.4	7	45	8	3		176			
02485 STOCKHOLM	5921N	01804E	52		1004.6	1011.2	-2.9	-3.0	4.0	-.9	8	26	0	3		112			
02512 GOTEBORG/SAVE	5747N	01153E	20		1008.8	1011.4	-3.3	-4.5	4.4	-1.3	7	52	2	3		168			
02550 JONKOPING/AXAMÖ	5745N	01405E	224		983.0	1011.3	-5.1	-4.2	3.8	-1.2	10	40	2	3		133			
02584 GOTSKA SANDÖN	5824N	01912E	12		1009.4	1010.9	-1.9		4.5		12	48		5					
02590 VISBY	5740N	01821E	51		1004.3	1010.8	-2.8	-2.9	4.4	-1.0	12	29	-3	3		129			
FINLAND																			
02801 KILPISJÄRVI	6903N	02047E	478		956.3	1016.1	-14.4		2.0		6	16		2					
02805 KEVO	6945N	02702E	107		999.9	1012.6	-11.9		2.3		3	10		1		178			
02836 SODANKYLÄ	6722N	02639E	179		990.8	1013.4	-11.5	-3.0	2.3		3	15	-10	2		191			
02869 KUUSAMO	6558N	02911E	263		980.1	1013.4	-12.8	-4.6	2.1		4	16	-13	1					
02875 OULU	6456N	02522E	15		1011.5	1013.3	-10.5	-4.7	2.4		2	9	-14	2		213			

SURFACE

MARCH 2006

STATION	LATITUDE	LONGITUDE	ELEVATION	DAYS OBS.	PRESSURE		TEMPERATURE		VAPOR PRESSURE		PRECIPITATION			SUNSHINE		
					MEAN STATION	MEAN SEA LEVEL	MEAN	DEPART	MEAN	DEPART	DAYS 1 MM	TOTAL	DEPART	QUINTILE	TOTAL	% of AV.
02897 KAJAANI	6417N	02741E	143		996.2	1013.1	-11.6	-5.2	2.2		7	17	-8	2		
02929 JOENSUU	6240N	02938E	119		997.3	1012.4	-9.6	-4.2	2.7		11	31	-1	3		
02935 JYVASKYLA	6224N	02541E	145		994.8	1012.4	-9.5	-4.8	2.7		8	33	-2	3	157	
02942 NIINISALO	6151N	02228E	136		996.6	1012.3	-7.5	-3.8	3.0		10	38	5	3		
02963 JOKIOINEN	6049N	02330E	104		998.8	1011.8	-7.1	-3.6	3.0		9	30	5	4	157	118
02972 TURKU	6031N	02216E	59		1004.2	1011.6	-6.0	-3.4	3.3		8	31	-3	3		
02974 HELSINKI-VANTAA	6019N	02458E	56		1004.5	1011.6	-6.6	-3.7	3.2		8	31	-3	3	155	118
UNITED KINGDOM																
03005 LERWICK	6008N	00111W	84		988.8	998.9	2.2	-1.6	5.9		15	112	-2	3	89	105
03026 STORNOWAY AIRPORT	5813N	00619W	15		1002.6	1004.5	4.4	-.7	7.2		18	99	-5	3	63	60
03066 KINLOSS	5739N	00334W	7		1006.8	1007.4	3.4	-1.7	6.3		12	42	-4	3	61	59
03091 DYCE	5712N	00213W	69		991.9	1007.8	3.2	-1.3	6.4		16	118	60	6	82	73
03100 TIREE	5630N	00653W	12		1003.5	1004.6	5.4	-.4	7.6		18	115	19	4	100	93
03162 ESKDALEMUIR	5519N	00312W	242		978.6		2.3	-1.2	6.1		18	184	47	4	69	81
03257 LEEMING	5418N	00132W	40		1000.1	1004.0	4.2	-1.1	6.7		14	69	23	5	86	82
03302 VALLEY	5315N	00432W	11		1004.8	1006.1	5.9	-.5	7.7		18	91	26	4	93	76
03377 WADDINGTON	5310N	00031W	70		991.9	1000.3	4.6	-.8	6.9		13	48	-1	3	110	101
03502 ABERPORTH	5208N	00434W	134		975.6	991.6	5.6	-.3	7.5		15	80	19	5	106	93
03740 LYNEHAM	5130N	00159W	147		974.3	991.8	5.0	-.4	7.0		13	71	12	4	108	96
03797 MANSTON	5121N	00120E	54		998.2	1004.2	5.0	-.9	7.0		5	18	-23	2	96	78
03808 CAMBORNE	5013N	00519W	88		987.7	998.3	6.5		8.3		17	86	2	76	60	
03862 HURN	5047N	00150W	11		1007.4	1008.7	5.7	-.3	7.3		4	30	-36	1	101	83
03917 ALDERGROVE	5439N	00613W	81		991.5	999.2	5.0	-.4	7.6		19	103	36	5	94	97
IRELAND																
03953 VALENTIA OBSERVATORY	5156N	01015W	30		1003.4	1007.0	7.4	-.4	8.6	-.1	17	151	29	4	84	90
03955 CORK AIRPORT	5151N	00829W	162		987.6	1007.4	5.8	-.4	8.1	.0	18	111	14	4	84	75
03957 ROSSLARE	5215N	00620W	25		1004.5	1007.6	6.7	-.1	8.3	.0	17	106	39	5	98	80
03962 SHANNON AIRPORT	5242N	00855W	20		1004.5	1006.9	6.4	-.6	7.8	-.5	15	105	34	5	99	95
03967 CASEMENT AERODROME	5318N	00626W	97		995.7	1007.1	5.6		7.7		14	53		79	75	
03969 DUBLIN AIRPORT	5326N	00615W	85		997.1	1007.6	5.5	-.7	7.8	.2	17	70	17	5	95	85
03973 CONNAUGHT AIRPORT	5354N	00849W	209		981.3	1006.9	4.6		7.4		19	134		80		
03976 BELMULLET	5414N	01000W	10		1005.2	1006.4	6.9	-.1	8.4	.2	20	104	8	3	100	95
03980 MALIN HEAD	5522N	00720W	25		1003.3	1006.4	6.3	.0	7.9	.1	20	108	22	4	94	100
ICELAND																
04018 KEFLAVIKURFLUGVOLLUR	6358N	02236W	54		1007.1	1013.3	1.1		5.2		11	57		1		
04030 REYKJAVIK	6408N	02156W	61		1005.7	1013.4	.9	.4	4.8	-.3	8	52	-29	1		142
04063 AKUREYRI	6541N	01805W	27		1012.3	1015.8	-.5	.8	4.7	-.1	9	61	18	4		75
04082 AKURNES	6418N	01513W	21		1011.0	1013.6	.6		4.9		7	43		6		
GREENLAND																

SURFACE

MARCH 2006

STATION	LATITUDE	LONGITUDE	ELEVATION	DAYS OBS.	PRESSURE		TEMPERATURE		VAPOR PRESSURE		PRECIPITATION			SUNSHINE		
					MEAN STATION	MEAN SEA LEVEL	MEAN	DEPART	MEAN	DEPART	DAYS 1 MM	TOTAL	DEPART	QUINTILE	TOTAL	% of AV.
04220 AASIAAT (EGEDESMINDE)	6842N	05251W	43		1019.2	-7.7	8.6	2.4			3	8	-10			
04250 NUUK (GODTHaab)	6410N	05145W	84		1014.3	-2.4	5.6	3.5			2	5	-45			
04312 STATION NORD AWS	8136N	01641W	36		1031.4	-28.9	1.2	.4								
04320 DANMARKSHAVN	7646N	01840W	12		1028.4	-22.0	1.4	.6			6	29	13			
04339 ITTOQQORTOORMIUT (SCORESBYSU)	7029N	02157W	69		1024.4	-13.7		1.3			10	48	22			
04360 TASIILAQ (AMMASSALIK)	6536N	03738W	52		1018.9	-6.1	2.1	2.7			10	70	-28			
04390 PRINS CHRISTIAN SUND	6003N	04310W	88		1014.2	-1.8	1.9	3.9			13	115	-86			
DENMARK AND FAROE ISLANDS																
06011 TORSHAVN	6201N	00646W	61		1010.3	2.9	-.9	5.8			12	105	-32			
06030 AALBORG	5706N	00951E	13		1010.7	-.7	-2.6	4.9			7	46				
06186 KOEBENHAVN/LANDBOHOJSKOLEN	5541N	01233E	7		1010.9	.2		5.1			6	25				
06190 ROENNE	5504N	01445E	17		1011.3	.0	-1.9	5.5								
NETHERLANDS																
06235 DE KOOY	5256N	00447E	2		1010.1	1010.2	3.4	-1.2	6.7	-.6	9	50	-1	3	164	138
06260 DE BILT	5206N	00511E	4		1010.3	1010.6	3.9	-1.1	6.9	-.3	16	104	39	5	148	140
06280 EELDE/GRONINGEN AP EELDE	5307N	00635E	4		1009.8	1010.3	2.6	-1.5	6.5	-.6	14	70	13	4	141	140
06310 VLissingen	5127N	00336E	10		1009.5	1010.5	4.4	-.9	7.0	-.6	9	44	-12	2	171	155
LUXEMBOURG																
06590 LUXEMBOURG/LUXEMBOURG	4937N	00613E	376		966.3	1012.3	2.9		6.2		17	95	25	4	131	112
SWITZERLAND & LIECHTENSTEIN																
06660 ZUERICH-METEOSCHWEIZ	4723N	00834E	569		945.1	1013.4	3.1	-1.0	6.0	-.1	16	169	99	5	104	88
06680 SAENTIS	4715N	00921E	2502		741.0	2936 Z	-7.6	-.5	3.0	.3	21	483	274	5	110	74
06700 GENEVE-COINTRIN	4615N	00608E	420		963.8	1013.9	5.1	.1	6.6	.3	15	138	64	5	106	82
06717 GRAND ST. BERNARD	4552N	00710E	2479		743.2	2954 Z	-7.0		3.1		20	411		5	143	95
06770 LUGANO	4600N	00858E	276		979.5	1012.8	7.1	.1	6.2	-.4	7	40	-70	2	202	123
FRANCE																
07005 ABBEVILLE	5008N	00150E	77		1001.5	1011.0	5.0		7.4		15	63			124	105
07015 LILLE	5034N	00306E	52		1005.0	1010.8	4.9		7.0		11	52			123	105
07020 LA HAGUE	4943N	00156W	12		1009.0	1010.9	6.9		8.2		9	57				
07027 CAEN	4911N	00027W	67		1002.6	1010.9	6.1	-.5	7.9		12	52	-4	3	121	88
07037 ROUEN	4923N	00111E	156		992.6	1011.2	4.9		7.1		13	95			109	100
07070 REIMS	4918N	00402E	91		1000.1	1011.5	4.9		7.4		15	49			106	85
07110 BREST	4827N	00425W	99		998.4	1009.9	7.2	-.2	8.9		22	216		6	80	63
07117 PLOUMANAC'H PERROS GUIREC	4850N	00328W	58		1002.7	1009.8	7.6		8.8		19	125				
07130 RENNES	4804N	00144W	43		1005.8	1011.1	7.1		8.3		16	85			123	100
07139 ALENCON	4826N	00006E	144		993.7	1011.3	5.6		7.6		13	91			106	85
07149 PARIS-ORLY	4843N	00223E	90		1000.5	1011.5	5.9		7.5		15	80				
07168 TROYES	4820N	00401E	118		997.5	1012.0	5.6		7.6		18	68		6	126	90

SURFACE

MARCH 2006

STATION	LATITUDE	LONGITUDE	ELEVATION	DAYS OBS.	PRESSURE		TEMPERATURE		VAPOR PRESSURE		PRECIPITATION			SUNSHINE		
					MEAN STATION	MEAN SEA LEVEL	MEAN	DEPART	MEAN	DEPART	DAYS 1 MM	TOTAL	DEPART	QUINTILE	TOTAL	% of AV.
07181 NANCY-OCHHEY	4835N	00558E	351		969.8	1012.3	3.8		6.9		16	93		6		
07190 STRASBOURG-ENTZHEIM	4833N	00738E	153		993.7	1012.6	4.6	-1.0	7.0		16	65	29	5	112	92
07207 POINTE DU TALUT	4718N	00310W	43		1005.8	1011.0	7.9		9.2		19	103				
07222 NANTES	4709N	00136W	27		1008.1	1011.4	7.9	.0	8.8		17	112	43	5	104	70
07240 TOURS	4727N	00044E	112		998.2	1011.8	6.7		8.1		16	98			120	85
07255 BOURGES	4704N	00222E	166		992.1	1012.2	6.9	.2	8.3		17	122	62	5	141	103
07280 DIJON	4716N	00505E	227		985.1	1012.8	5.2	-1.0	7.3		16	129	77	6	118	84
07299 BALE-MULHOUSE	4736N	00731E	271		979.8	1013.1	4.3		6.9		15	121			134	100
07314 CHASSIRON	4603N	00125W	22		1009.5	1012.2	8.8		9.6		18	148				
07335 POITIERS	4635N	00018E	120		997.6	1012.2	7.6		8.6		17	151			119	75
07434 LIMOGES	4552N	00111E	402		964.4	1012.7	6.8		8.1		21	222			104	65
07460 CLERMONT-FERRAND	4547N	00310E	330		973.1	1012.7	7.4		7.2		12	54			147	90
07471 LE PUY	4505N	00346E	833		915.7		4.1		6.4		14	61			138	80
07481 LYON-SATOLAS	4544N	00505E	248		984.4	1013.4	7.2		7.6		17	108			110	60
07510 BORDEAUX MERIGNAC	4450N	00041W	61		1006.4	1013.0	10.4		9.8		19	185	109	5	116	65
07535 GOURDON	4445N	00124E	261		982.0	1013.3	8.7		8.5		18	143			99	55
07560 MONT AIGOUAL	4407N	00335E	1567		836.4		-.4		5.4		18	103		6		
07577 MONTELIMAR	4435N	00444E	74		1004.5	1013.5	8.7		8.0		10	46			152	70
07591 EMBRUN	4434N	00630E	876		910.0		4.7		5.5		13	122			176	75
07607 MONT-DE-MARSAN	4355N	00030W	60		1006.5	1013.8	10.9		9.6		16	95			137	80
07621 TARBES OSSUN	4311N	00000W	364		970.6	1013.9	9.8		9.1		14	151			155	90
07627 SAINT GIRONS	4300N	00106E	412		964.8	1013.6	9.5		8.6		13	141			168	95
07630 TOULOUSE BLAGNAC	4338N	00122E	154		994.8	1013.8	10.4		9.2		11	118	61	6	155	85
07643 MONTPELLIER	4335N	00358E	8		1012.3	1013.3	10.2		8.8		5	15			179	80
07650 MARIGNANE	4327N	00514E	32		1008.6	1012.4	10.5		8.3		2	5	-38	1	213	85
07661 CAP CEPET	4305N	00556E	136		995.6	1011.9	10.4		8.7		4	40				
07690 NICE	4339N	00712E	27		1007.6	1011.0	11.2		8.7		6	26	-44	1	196	90
07747 PERPIGNAN	4244N	00252E	47		1007.8	1013.4	11.0		9.1		7	42	-1	3	178	85
07761 AJACCIO	4155N	00848E	9		1011.1	1012.2	10.6		9.7		10	56	-2	3	189	85
07790 BASTIA	4233N	00929E	12		1009.7	1011.2	10.7		9.2		8	29			190	95
SPAIN																
08001 LA CORUNA	4322N	00825W	67		1004.8	1012.9	13.1	1.8	12.1	2.0	18	145	59	5	113	76
08015 OVIEDO	4321N	00552W	339		972.0	1011.8	12.3	2.7	9.5	.7	11	63	-23	2	152	109
08023 SANTANDER	4329N	00348W	59		1006.1	1013.1	13.1	2.3	10.5	1.1	9	66	-37	1	163	125
08025 BILBAO/SONDICA	4318N	00254W	42		1009.0	1013.7	13.2		9.6		12	124		5	120	100
08027 SAN SEBASTIAN/IGUELDO	4318N	00202W	259		982.6	1013.4	11.8	2.4	9.8	1.0	16	169	41	4	139	111
08045 VIGO/PEINADOR	4214N	00838W	256		984.2	1015.0	10.8	.5	11.0	1.2	25	301	118	5	91	58
08048 ORENSE	4220N	00752W	147		996.6	1014.2	12.6		10.9		15	105		5	91	55
08053 PONFERRADA	4234N	00636W	550		950.9	1015.2	10.4		9.2		15	75		4	125	80
08055 LEON/VIRGEN DEL CAMINO	4235N	00539W	916		909.1	1014.1	7.8		7.9		9	59		5	175	85
08075 BURGOS/VILLAFRIA	4221N	00338W	890		912.8	1015.5	7.9	2.1	8.0	1.0	10	54	10	4	135	86
08084 LOGRONO/AGONCILLO	4227N	00220W	363		971.6	1014.4	11.4	2.1	9.3	1.8	10	32	2	3	180	104
08085 PAMPLONA/NOAIN	4246N	00138W	459		961.1	1014.5	10.8		8.6		13	89		4	152	90
08130 ZAMORA	4131N	00544W	667		937.7	1015.2	10.0		8.6		6	29		4	184	90
08141 VALLADOLID	4139N	00446W	735		929.6	1014.8	9.4	1.6	8.5	1.7	7	33	1	3	191	99

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STATION	LATITUDE	LONGITUDE	ELEVATION	DAYS OBS.	PRESSURE		TEMPERATURE		VAPOR PRESSURE		PRECIPITATION			SUNSHINE		
					MEAN STATION	MEAN SEA LEVEL	MEAN	DEPART	MEAN	DEPART	DAYS 1 MM	TOTAL	DEPART	QUINTILE	TOTAL	% of AV.
08148 SORIA	4146N	00228W	1082		891.1	1014.3	7.6		7.2		10	52		4	182	105
08160 ZARAGOZA/AEROPUERTO	4140N	00100W	263		983.6	1014.1	12.9	2.7	9.1	1.3	4	15	-7	3	211	104
08171 LERIDA	4138N	00036E	199		990.8	1014.3	12.4		8.9		2	7		2	224	95
08175 REUS/AEROPUERTO	4109N	00110E	76		1004.3	1013.4	12.9		9.3		1	4		1	196	100
08181 BARCELONA/AEROPUERTO	4117N	00204E	6		1012.8	1013.4	12.5	1.4	9.7	.1	2	17	-30	1	206	111
08184 GERONA/COSTA BRAVA	4154N	00246E	143		997.5	1013.0	11.1	1.2	9.2	-.2	6	43	-11	3	169	105
08202 SALAMANCA/MATACAN	4057N	00530W	794		924.2	1016.2	8.7	1.4	7.8	.3	5	29	2	4	176	93
08215 NAVACERRADA	4047N	00401W	1894		808.6	1483 Y	2.1		5.8		13	173		4	122	85
08221 MADRID/BARAJAS	4030N	00335W	633		948.0	1015.8	10.9	1.6	8.2	.7	4	26	-3	3	187	93
08231 CUENCA	4004N	00208W	946		906.9	1481 Y	9.5		7.2		8	48		4	202	110
08235 TERUEL	4021N	00107W	902		911.6	1479 Y	8.9		7.0		4	10		2		
08238 TORTOSA	4049N	00030E	50		1007.2	1013.2	14.9	1.8	10.2	1.2	2	34	3	4	205	100
08261 CACERES	3928N	00620W	405		971.1	1018.8	11.9	.6	10.5	1.8	8	87	45	5	206	85
08272 TOLEDO	3953N	00403W	516		955.7	1016.1	11.9		9.0		7	26		3	212	110
08280 ALBACETE/LOS LLANOS	3857N	00151W	704		935.3	1016.8	11.1	2.6	8.0	.8	2	9	-20	2	224	111
08284 VALENCIA/AEROPUERTO	3930N	00028W	69		1006.9	1014.4	14.8	2.0	8.8	-.5	1	4	-33	1	229	111
08286 CASTELLON	3957N	00004W	35		1009.8	1014.0	15.3		9.8		2	9		2	213	100
08301 PALMA DE MALLORCA	3933N	00237E	6		1013.4	1014.1	13.5		11.5		3	28		3	212	110
08306 PALMA DE MALLORCA/SON SAN JU	3933N	00244E	7		1014.4	1015.0	11.9	1.3	11.7	1.6	2	17	-18	2	208	114
08314 MENORCA/MAHON	3952N	00414E	89		1004.1	1014.4	12.4	.8	10.7	.2	4	29	-26	1	198	106
08330 BADAJOZ/TALAVERA LA REAL	3853N	00650W	192		995.2	1017.2	12.9	.8	10.8	.8	8	70	23	4	191	91
08348 CIUDAD REAL	3859N	00355W	629		944.9	1018.0	11.9	2.3	8.9	.5	7	47	6	4	205	103
08359 ALICANTE	3822N	00030W	82		1005.6	1015.4	16.0	2.3	11.3	1.5	01	1	-24	2	236	105
08360 ALICANTE/EL ALTET	3817N	00033W	43		1011.5	1015.2	14.9		9.0		1	3			212	
08373 IBIZA/ES CODOLA	3853N	00123E	17		1012.8	1014.9	14.4	1.5	12.0	.9	2	6	-32	1	221	109
08383 HUELVA	3717N	00655W	20		1016.1	1018.4	14.3		12.6		7	81		5	201	90
08391 SEVILLA/SAN PABLO	3725N	00554W	34		1013.7	1017.4	15.4		11.8		7	62		4	191	85
08410 CORDOBA/AEROPUERTO	3751N	00451W	92		1007.6	1018.6	14.1	1.0	11.9	1.6	7	67	12	4	192	99
08417 JAEN	3747N	00348W	582		950.9	1018.4	12.6		9.5		6	84		6		
08419 GRANADA/AEROPUERTO	3711N	00347W	570		951.1	1017.5	11.5		8.9		7	54		5	208	95
08430 MURCIA	3800N	00110W	62		1008.8	1016.2	16.2		9.3		0	T		1	242	105
08433 MURCIA/SAN JAVIER	3747N	00048W	5		1015.2	1015.6	15.0	2.4	10.1	-.6	01	1	-25	1	227	130
08451 JEREZ DE LA FRONTERA AEROPUE	3645N	00604W	28		1014.8	1018.1	13.9	.3	11.9	.5	7	49	-3	3	227	97
08482 MALAGA/AEROPUERTO	3640N	00429W	16		1016.6	1017.4	15.3	1.3	11.4	.7	5	98	39	5	230	107
08487 ALMERIA/AEROPUERTO	3651N	00223W	21		1013.7	1016.2	15.0	.4	11.1	.1	4	6	-13	2	250	118
GIBRALTAR																
08495 GIBRALTAR	3609N	00521W	5		1017.4	1018.0	15.3				7	104		3	222	115
PORUTGAL																
08501 FLORES (ACORES)	3927N	03108W	29		1005.8	1009.8	15.2		13.1		20	302		5	149	135
08509 LAJES (ACORES)	3846N	02706W	54		1006.2	1012.6	15.3		13.8		17	151		5	194	140
08535 LISBOA/GEOF	3843N	00909W	95		1005.7	1017.1	14.1	.4	13.5	2.3	9	126	57	5	164	79
08546 PORTO/SERRA DO PILAR	4108N	00836W	100		1008.0	1015.6	12.0	.5	11.6	1.1	16	192	80	5	137	71
08548 COIMBRA/CERNACHE	4009N	00828W	179		996.4	1017.0	12.0		11.3		13	117			127	

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					MEAN STATION	MEAN SEA LEVEL	MEAN	DEPART	MEAN	DEPART	DAYS 1 MM	TOTAL	DEPART	QUINTILE	TOTAL	% of AV.
08554 FARO/AEROPORTO	3701N	00758W	8		1017.2	1018.1	14.2	.5	13.5	1.7	5	37	-2	3	119	
08558 EVORA/C. COORD	3832N	00754W	246		988.4	1017.9	11.8		11.6		4	92			199	
08570 CASTELO BRANCO	3950N	00729W	386		971.8	1017.8	11.7		10.8		9	140			156	80
08575 BRAGANCA	4148N	00644W	692		934.9	1016.6	9.2	1.2	8.4	.9	12	106	47	5	156	
GERMANY																
10015 HELGOLAND	5411N	00754E	8		1009.0	1010.0	1.8		5.9		11	52		4	122	100
10020 LIST/SYLT	5501N	00825E	29		1006.4	1010.1	.9		5.6		8	26		1	148	120
10028 ST PETER-ORDING	5420N	00836E	11		1008.3	1009.7	.7		5.8		10	51			136	125
10035 SCHLESWIG	5432N	00933E	48		1004.4	1010.5	.3	-2.5	5.6	-.9	11	66		4	107	104
10055 WESTERMARKELSDORF	5432N	01104E	9		1009.7	1010.7	.8		5.8		8	47			134	120
10091 ARKONA	5441N	01326E	42		1005.6	1010.9	.5		5.7		7	42			129	110
10113 NORDERNEY	5343N	00709E	16		1008.2	1010.2	2.2		6.1		13	56			131	105
10129 BREMERHAVEN	5332N	00835E	11		1009.2	1010.5	1.9		6.2		11	64			113	110
10131 CUXHAVEN	5352N	00842E	12		1008.9	1010.4	1.7		5.9		13	76			101	85
10142 ITZEHOE	5359N	00934E	26		1007.4	1010.6	.1		5.6		14	68			102	
10147 HAMBURG-FUHLSBUETTEL	5338N	00959E	16		1008.8	1010.7	1.0	-2.7	5.7	-.9	10	66	10	4	98	94
10161 BOLTHENHAGEN	5400N	01112E	17		1008.8	1010.9	1.0		5.7		10	58			104	95
10162 SCHWERIN	5339N	01123E	68		1002.2	1010.7	.7		5.6		10	53			95	85
10170 ROSTOCK-WARNEMUENDE	5411N	01205E	10		1008.9	1010.4	1.3	-1.8	5.6	-.9	7	56	16	5	106	98
10184 GREIFSWALD	5406N	01324E	6		1010.0	1010.8	.8		5.6		8	29			91	75
10200 EMDEN-FLUGPLATZ	5323N	00714E	5		1009.7	1010.3	2.2		6.2		12	58			114	100
10215 OLDENBURG	5311N	00810E	20		1008.5	1010.9	1.8		6.0		11	59			102	100
10224 BREMEN	5303N	00848E	5		1010.0	1010.7	1.7		6.0		11	55		4	101	95
10249 BOIZENBURG	5324N	01041E	46		1004.8	1010.6	1.0		5.6		9	64			93	85
10261 SEEHAUSEN	5254N	01144E	23		1007.8	1010.7	1.2		5.8		12	57			103	95
10264 MARNITZ	5319N	01156E	87		1000.5	1011.0	.7		5.5		10	65			102	
10270 NEURUPPIN	5254N	01249E	45		1005.9	1011.5	.5		5.5		10	45		4	100	85
10291 ANGERMUENDE	5302N	01400E	55		1004.2	1011.1	.5		5.6		10	44			101	80
10305 LINGEN	5231N	00718E	26		1007.6	1010.9	3.0		6.4		13	61			115	110
10315 MUENSTER/OSNABRUECK	5208N	00742E	53		1004.1	1010.7	3.1		6.4		11	69			118	105
10321 DIEPHOLZ	5235N	00821E	43		1005.6	1011.0	2.4		6.2		10	55			102	
10325 BAD SALZUFLEN	5206N	00845E	139		993.9	1011.2	2.2		6.1		13	74			107	105
10338 HANNOVER	5228N	00941E	59		1003.7	1011.1	2.1	-1.9	6.1	-.6	11	48	0	3	107	103
10348 BRAUNSCHWEIG	5218N	01027E	88		1000.6	1011.5	2.0		6.1		11	41			100	95
10359 GARDELEGEN	5231N	01124E	48		1004.9	1010.9	1.2		5.8		10	57			102	95
10361 MAGDEBURG	5206N	01135E	85		1000.8	1011.4	1.9		6.0		9	33		3	119	100
10379 POTSDAM	5223N	01304E	100		998.9	1011.4	1.3	-2.4	5.8	-.4	12	42	4	4	99	80
10382 BERLIN-TEGEL	5234N	01319E	37		1006.5	1011.2	1.8		5.6		11	44			95	80
10384 BERLIN-TEMPELHOF	5228N	01324E	50		1005.2	1011.3	1.7		5.8		8	32			95	75
10385 BERLIN-SCHOENEFELD	5223N	01332E	48		1005.0	1011.3	1.4		5.8		11	34			99	
10393 LINDBERG	5213N	01407E	112		998.6	1011.6	1.3	-2.1	5.7	-.5	11	45	9	5	101	82
10396 MANSCHNOW	5233N	01433E	16		1009.1	1011.1	1.1		5.6		6	21			90	
10400 DUESSELDORF	5118N	00646E	45		1006.2	1011.2	3.9		6.5		12	72		4	122	110
10410 ESSEN-BREDENEY	5124N	00658E	161		992.8	1011.4	3.1	-2.0	6.4	-.5	12	88	13	4	109	107
10418 LUEDENSCHIED	5115N	00739E	392		963.8	1011.7	1.1		6.0		16	117			103	

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					MEAN STATION	MEAN SEA LEVEL	MEAN	DEPART	MEAN	DEPART	DAYS 1 MM	TOTAL	DEPART	QUINTILE	TOTAL	% of AV.
10427 KAHLER ASTEN	5111N	00829E	859		909.0	1387 Y	-2.2		5.0		14	145			107	115
10430 BAD LIPPSPRINGE	5147N	00850E	158		991.8	1011.4	2.2		6.0		14	88			110	105
10444 GOETTINGEN	5130N	00957E	175		990.6	1011.8	1.7		6.0		11	44			128	120
10449 LEINEFELDE	5124N	01019E	356		968.3	1012.1	.6		5.7		14	60			125	110
10453 BROCKEN	5148N	01037E	1153		874.5	1375 Y	-4.2		4.4		21	157			99	105
10460 ARTERN	5123N	01118E	166		991.4	1012.0	2.1		6.0		8	44			118	110
10469 LEIPZIG-SCHKEUDITZ	5126N	01214E	141		995.3	1012.2	1.8		5.9		9	50		4	107	100
10480 OSCHATZ	5118N	01306E	152		992.9	1011.8	1.9		5.9		12	48			107	90
10488 DRESDEN-KLOTZSCHE	5108N	01345E	232		983.0	1011.7	1.3		5.8		10	49			114	100
10496 COTTBUS	5146N	01419E	70		1002.7	1011.3	1.6		5.7		11	45			98	80
10499 GOERLITZ	5110N	01457E	240		982.2	1011.7	.5	-2.7	5.3	-.8	10	50	12	5	114	95
10501 AACHEN	5047N	00606E	205		985.4	1010.5	3.7		6.7		13	76			122	105
10506 NUERBURG-BARWEILER	5022N	00652E	488		952.4	1011.6	1.2		5.8		12	52			121	
10513 KOELN/BONN	5052N	00710E	100		999.1	1011.4	3.8		6.5		14	79			121	110
10526 BAD MARIENBERG	5040N	00758E	555		944.1	1011.4	.3		5.7		16	141			110	105
10532 GIESSEN	5035N	00842E	195		987.0	1012.2	2.1		6.2		11	80			111	95
10542 BAD HERSFELD	5051N	00944E	273		978.6	1012.3	1.5		6.1		13	65			83	80
10544 WASSERKUPPE	5030N	00957E	925		901.8	1392 Y	-2.4		4.9		17	146			88	80
10548 MEININGEN	5034N	01023E	453		956.8	1012.2	.5		5.6		14	84		5	101	90
10554 ERFURT-BINDERSLEBEN	5059N	01058E	322		972.0	1011.6	1.0		5.8		10	49			116	100
10557 NEUHAUS A.R.	5030N	01108E	851		910.1	1390 Y	-2.2		5.0		20	124			82	
10567 GERA-LEUMNITZ	5053N	01208E	312		973.6	1011.9	1.3		5.9		9	56			103	90
10577 CHEMNITZ	5048N	01252E	420		960.5	1011.9	.4		5.6		13	74			108	105
10578 FICHTELBERG	5026N	01257E	1215		868.9	1388 Y	-4.5	-2.1	4.4	-.3	18	99	12	4	100	96
10582 ZINNWALD-GEORGENFELD	5044N	01345E	882		906.7	1390 Y	-3.0		4.7		16	73			89	85
10591 LICHTENHAIN-MITTELNDORF	5056N	01413E	352		971.3	1011.4	.4		5.2		11	65			101	95
10609 TRIER-PETRISBERG	4945N	00640E	273		978.6	1012.0	3.6	-1.3	7.0	.3	13	78	14	4	122	107
10628 GEISENHEIM	4959N	00757E	123		997.1	1012.4	3.9	-1.7	6.2	-.5	8	56	18	5	120	100
10637 FRANKFURT/M-FLUGHAFEN	5003N	00836E	113		998.1	1012.1	3.8		6.2		12	66		4	116	100
10648 MICHELSTADT-VIELBRUNN	4943N	00906E	455		956.9	1012.2	1.4		6.6		15	89			93	80
10655 WUERZBURG	4946N	00958E	272		978.9	1012.2	2.7		6.3		12	57			111	95
10658 BAD KISSINGEN	5014N	01005E	282		978.0	1012.6	1.8		5.9		10	62			107	100
10675 BAMBERG	4953N	01055E	243		982.5	1012.5	2.4		6.2		12	62			104	90
10685 HOF	5019N	01153E	568		943.6	1012.5	-.4		5.6		10	59		4	111	95
10688 WEIDEN	4940N	01211E	439		958.9	1012.3	1.1		5.8		11	57			77	65
10708 SAARBRUECKEN/ENSHEIM	4913N	00707E	322		973.3	1012.3	3.2		6.4		15	94			112	90
10724 WEINBIET	4923N	00807E	557		944.7	1011.9	1.3		5.9		11	58			111	95
10727 KARLSRUHE	4902N	00822E	145		994.8	1012.5	4.5	-1.5	6.9	-.1	15	85	32	5	105	87
10729 MANNHEIM	4931N	00833E	100		1000.0	1012.3	4.5		6.6		11	65			109	90
10738 STUTTGART-ECHTERDINGEN	4841N	00914E	396		965.1	1012.7	2.8		6.1		12	68		5	103	85
10742 OEHRINGEN	4913N	00931E	277		978.8	1012.7	3.2		6.3		13	88			97	80
10761 WEISSENBURG	4901N	01058E	424		961.5	1013.0	2.2		5.8		14	71			100	80
10763 NUERNBERG	4930N	01103E	319		973.5	1012.4	2.1	-1.8	5.8	-.4	11	49	3	4	90	73
10776 REGENSBURG	4903N	01206E	371		967.3	1012.6	2.1		5.9		12	78			94	75
10788 STRAUBING	4850N	01234E	360		969.1	1013.0	1.7		6.0		16	93			100	80
10791 GROSSER ARBER	4907N	01308E	1446		845.2	1401 Y	-4.6		4.0		23	282			76	70

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STATION	LATITUDE	LONGITUDE	ELEVATION	DAYS OBS.	PRESSURE		TEMPERATURE		VAPOR PRESSURE		PRECIPITATION			SUNSHINE		
					MEAN STATION	MEAN SEA LEVEL	MEAN	DEPART	MEAN	DEPART	DAYS 1 MM	TOTAL	DEPART	QUINTILE	TOTAL	% of AV.
10805 LAHR	4822N	00750E	157		993.6	1012.8	4.7		7.0		18	108			114	95
10815 FREUDENSTADT	4827N	00825E	801		917.3	1406 Y	.0		5.5		21	274			94	80
10836 STOETTEN	4840N	00952E	737		924.4	1012.9	.0		5.5		16	111			90	75
10852 AUGSBURG	4826N	01056E	477		955.4	1013.3	1.6		6.0		15	103			106	80
10870 MUENCHEN, FLUGHAFEN	4822N	01149E	453		958.6	1012.9	1.9	-1.5	5.9	.0	14	104			117	91
10875 MUEHLDORF	4817N	01230E	410		963.5	1013.7	.6		5.5		18	120			111	90
10895 FUERSTENZELL	4833N	01321E	480		954.6	1013.0	.7		5.9		21	160			109	
10908 FELDBERG/SCHWARZWALD	4753N	00800E	1493		840.8	1407 Y	-3.2		4.8		22	232			96	85
10929 KONSTANZ	4741N	00911E	447		959.3	1013.4	3.3	-1.4	6.6	.2	17	123			117	94
10946 KEMPTEN	4743N	01020E	705		929.0	1013.5	.5		5.8		16	153			110	80
10948 OBERSTDORF	4724N	01017E	812		917.2	1414 Y	-.9		5.0		19	187			108	85
10961 ZUGSPITZE	4725N	01059E	2962		697.2	2932 Z	-11.2	-1.0	2.0	-.3	21	202			126	82
10962 HOHENPEISSENBERG	4748N	01101E	986		896.6	1410 Y	-.3	-1.9	5.1	-.1	16	103			124	91
10980 WENDELSTEIN	4742N	01201E	1835		805.8	1413 Y	-4.7		3.5		17	221			133	100
AUSTRIA																
11035 WIEN/HOHE WARTE	4815N	01622E	200		986.5	1012.0	3.4		5.9	-.4	12	79			143	113
11120 INNSBRUCK-FLUGHAFEN	4716N	01121E	584		942.0	1013.2	2.4		5.6		8	49			146	85
11146 SONNBLICK	4703N	01257E	3111		683.2	2925 Z	-12.2		2.1	-.2	20	193			139	98
11150 SALZBURG-FLUGHAFEN	4748N	01300E	450		958.7	1013.6	2.0		5.1	-.9	13	81			108	83
11155 FEUERKOEGEL	4749N	01343E	1621		827.7	1408 Y	-4.8		3.6		22	172			110	75
11212 VILLACHERALPE	4636N	01340E	2160		774.6	1426 Y	-6.3		3.4		13	87			187	95
11231 KLAGENFURT-FLUGHAFEN	4639N	01420E	476		954.8	1012.6	1.7		5.4	-.3	4	74			166	108
11240 GRAZ-THALERHOF-FLUGHAFEN	4700N	01526E	347		967.9	1012.0	3.2		5.5	-.7	5	27			161	115
CZECH REPUBLIC																
11423 PRIMDA	4940N	01240E	748		922.8		-.7		5.4		16	79			91	85
11464 MILESOVKA	5033N	01356E	836		911.6		-1.9		5.0		12	48			101	80
11487 KOCELOVICE	4928N	01350E	522		949.3	1012.7	.4		5.5		14	63			109	90
11518 PRAHA/RUZYNE	5006N	01415E	380		967.7	1012.4	1.1	-2.0	5.8	-.1	12	35			118	95
11520 PRAHA-LIBUS	5001N	01427E	303		975.0	1012.3	2.0		5.9		7	43			89	75
11603 LIBEREC	5046N	01501E	405		962.8	1012.1	.0		5.4		13	56			106	100
11659 PRIBYSLAV	4935N	01546E	536		947.3	1012.8	-1.4		4.7		15	85			108	95
11723 BRNO/TURANY	4909N	01642E	246		982.0	1012.5	1.0	-2.8	5.3	-.6	12	68			123	102
11782 OSTRAVA/MOSNOV	4941N	01807E	260		980.1	1012.3	.5	-2.7	5.5	-.4	8	46			86	77
SLOVAKIA																
11826 PIESTANY	4837N	01750E	164		991.9	1012.2	2.4		5.8		11	40			128	100
11858 HURBANOVO	4752N	01812E	124		996.4	1011.7	3.9	-1.5	5.9	-.5	6	35			128	96
11903 SLIAC	4839N	01909E	315		972.8	1011.6	.7	-2.4	4.8	-1.0	9	33			118	94
11934 POPRAD/TATRY	4904N	02015E	696		927.9		-1.4	-2.1	4.6	-.3	8	44			142	97
POLAND																

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STATION	LATITUDE	LONGITUDE	ELEVATION	DAYS OBS.	PRESSURE		TEMPERATURE		VAPOR PRESSURE		PRECIPITATION			SUNSHINE		
					MEAN STATION	MEAN SEA LEVEL	MEAN	DEPART	MEAN	DEPART	DAYS 1 MM	TOTAL	DEPART	QUINTILE	TOTAL	% of AV.
12120 LEBA	5445N	01732E	6		1010.4	1011.1	-.6		4.9		9	21		2	125	
12160 ELBLAG	5410N	01926E	43		1006.0	1011.4	-.9		4.7		5	20		2	135	125
12205 SZCZECIN	5324N	01437E	7		1010.3	1011.2	.6	-2.4	5.3	-.9	9	45	13	4	87	80
12295 BIALYSTOK	5306N	02310E	151		992.9	1012.0	-2.6	-2.8	4.3	-1.0	3	10	-21	1	105	90
12330 POZNAN	5225N	01651E	84		1000.6	1011.6	.8	-1.9	5.3	-.7	5	28	1	4	103	94
12375 WARSZAWA-OKECIE	5210N	02058E	106		998.4	1011.8	-.6	-2.5	4.9	-.9	5	14	-12	1	166	160
12424 WROCLAW II	5106N	01653E	124		996.4	1012.0	.7	-2.5	5.2	-1.0	9	24	-2	3	94	88
12497 WLADAWA	5133N	02332E	179		989.2	1011.8	-1.6		4.9		8	27		3	101	85
12566 KRAKOW	5005N	01948E	237		982.5	1012.2	.1	-2.3	5.4	-.5	10	53	19	4	84	94
HUNGARY																
12843 BUDAPEST/PESTSZENTLORINC	4726N	01911E	139		994.6	1011.8	4.6	-1.0	6.2	-.4	6	28	-1	3	120	88
12882 DEBRECEN	4729N	02136E	109		998.0	1011.4	3.4	-1.7	6.3	-.5	8	50	16	5	117	80
12942 PECS/POGANY	4600N	01814E	203		987.7	1012.7	4.6	-1.0	6.3	-.3	6	36	-2	3	116	79
12982 SZEGED	4615N	02006E	83		1001.6	1011.8	4.4	-1.2	6.8	-.1	7	34	5	4	124	87
SERBIA AND MONTENEGRO																
13274 BEOGRAD	4448N	02028E	132		995.8	1012.0	6.5	-.6	6.6	.1	13	104	55	5	133	94
13388 NIS	4320N	02154E	202		988.3	1013.0	6.3		6.7		13	86		5	118	75
13463 PODGORICA-GRAD	4226N	01917E	50		1006.0	1012.0	9.2		8.2		14	256		5	108	60
SLOVENIA																
14008 KREDARICA	4623N	01351E	2515		739.4	2939 Z	-7.6		2.7		15	225		5	153	110
14015 LJUBLJANA/BEZIGRAD	4604N	01431E	299		976.5	1012.8	4.5		6.3		11	129		4	94	75
CROATIA																
14236 ZAGREB/GRIC	4549N	01559E	162		992.2	1011.7	6.2		8.1		6	56		3	127	100
14445 SPLIT/MARJAN	4331N	01626E	128		995.3	1010.6	9.3		8.8		8	57		3	131	70
BOSNIA AND HERZEGOVINA																
14648 MOSTAR	4321N	01748E	108		998.6	1011.6	8.6		6.8		12	131		4	118	70
14652 BJELASNICA	4343N	01816E	2070		782.9		-5.7		3.6		14	157		5	93	75
14654 SARAJEVO-BJELAVE	4352N	01826E	638		936.9	1012.8	4.0	-1.1	5.5	-.3	13	135	65	5	119	95
ROMANIA																
15023 SUCEAVA	4738N	02615E	352		968.8	1011.9	.1		5.4		12	61		6	112	85
15085 BISTRITA	4709N	02431E	367		966.4	1011.1	2.8	-.3	5.7	-.3	16	80	46	5	108	73
15090 IASI	4710N	02738E	104		998.7	1011.6	2.1	-.9	5.5	-.7	11	86	55	6	110	87
15120 CLUJ-NAPOCA	4647N	02334E	414		961.3	1011.3	3.3	-.8	5.7	-.4	12	79	57	5	117	71
15247 TIMISOARA	4546N	02115E	88		1000.3	1010.8	5.1	-.7	6.5	-.5	10	49	12	4	105	68
15260 SIBIU	4548N	02409E	444		957.7	1011.3	3.2	-.6	5.8	-.4	14	71	40	5	111	80
15280 VARFU OMU	4527N	02527E	2509		738.7		-8.1	-.1	3.5	.4	15	73	6	4	91	68

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STATION	LATITUDE	LONGITUDE	ELEVATION	DAYS OBS.	PRESSURE		TEMPERATURE		VAPOR PRESSURE		PRECIPITATION			SUNSHINE			
					MEAN STATION	MEAN SEA LEVEL	MEAN	DEPART	MEAN	DEPART	DEPART	DAYS 1 MM	TOTAL	DEPART	QUINTILE	TOTAL	% of AV.
15292 CARANSEBES	4525N	02215E	242		982.4	1012.0	4.6	.6	6.5	6.0	-.5	15	73	29	5	79	55
15310 GALATI	4529N	02802E	71		1002.7	1011.3	4.6	.2	6.0	5.8	.1	7	56	29	5	158	111
15350 BUZAU	4509N	02649E	97		999.3	1011.2	4.7	.2	5.8	6.1	-.6	8	33	18	4	147	100
15360 SULINA	4510N	02944E	9		1009.2	1010.6	4.1	-.2	7.1	6.1	-.7	6	33	30	5	129	112
15420 BUCURESTI BANEASA	4430N	02608E	91		999.3	1010.4	4.6	-.1	6.1	6.3	-.3	9	68	26	5	154	112
15450 CRAIOVA	4419N	02352E	195		987.8	1011.1	4.8	.1	6.3	6.9	.4	10	67	42	5	148	105
15480 CONSTANTA	4413N	02839E	14		1009.5	1011.2	5.7	1.1	6.9	7.5	.3	10	68	42	5	141	106
BULGARIA																	
15502 VIDIN	4359N	02251E	595			1011.5	5.4	.5	7.2	7.1	-.2	9	86	44	5	120	90
15552 VARNA	4312N	02757E	43		1006.1	1011.4	6.1	.2	7.1	5.9	.0	8	78	41	5	164	136
15614 SOFIA (OBSERV.)	4239N	02323E	595		941.0	1011.6	5.0	.2	5.9	7.5	.0	9	78	41	5	146	107
15730 KURDJALI	4139N	02523E	331		972.2	1012.0	6.9		7.5			9	96	5	5	143	95
ITALY																	
16008 S. VALENTINO ALLA MUTA	4645N	01032E	1461		845.4	1417 Y	-1.4		4.1			7	31	3	4		
16022 PAGANELLA	4609N	01102E	2129		776.2	1411 Y	-5.1		3.5			0	0	-40	1	190	
16033 DOBBIACO	4644N	01213E	1226		871.2	1422 Y	-.4		4.3			5	31	-9	4		
16061 BRIC DELLA CROCE	4502N	00743E	710		927.1		6.1		6.1			2	13	-38	2	174	125
16088 BRESCIA/GHEDI	4525N	01017E	97		999.9	1011.8	7.3		8.0			4	26	-37	2		
16098 TREVISO/ISTRANA	4541N	01206E	42		1006.6	1011.8	7.2		7.6			6	39	-30	2		
16110 TRIESTE	4539N	01345E	4		1011.0	1011.4	8.3		6.8			6	108	32	4	139	98
16134 MONTE CIMONE	4411N	01042E	2173		773.4	1419 Y	-2.6		4.3			4	41	-12	4	122	102
16148 CERVIA	4413N	01218E	10		1010.4	1011.6	7.7		9.0			6	38	-19	2	160	
16153 CAPO MELE	4357N	00811E	221		984.0	1010.4	10.2		8.7			2	15	-53	1	178	109
16158 PISA/S. GIUSTO	4341N	01023E	6		1010.8	1407 Y	8.8		8.0			5	22	-55	1	132	87
16179 FRONTONE	4331N	01244E	574		942.4		6.0		7.4			11	82	-9	3		
16206 GROSSETO	4244N	01103E	7		1010.6	1011.5	9.8		9.4			6	33	-23	2		
16219 MONTE TERMINILLO	4228N	01259E	1875		801.6	1406 Y	-1.0		5.4			0	0	-38	0	91	73
16224 VIGNA DI VALLE	4205N	01213E	266		978.8		8.2					9	108	32	5	153	92
16232 TERMOLI	4200N	01500E	44		1005.3	1010.6	10.5		10.1			6	33	7	4	133	85
16245 PRATICA DI MARE	4139N	01227E	21		1008.6	1011.2	10.1		10.0			7	21	-51	1		
16252 CAMPOBASSO	4134N	01439E	807		917.2		5.6		7.5			10	92	42	5	124	89
16253 GRAZZANISE	4103N	01404E	10		1010.3	1011.6	9.2		9.8			12	121	49	5	129	80
16258 MONTE S. ANGELO	4142N	01557E	848		910.8		5.1		7.5			6	64	16	4		
16325 MARINA DI GINOSA	4026N	01653E	12		1008.3	1009.7	11.1		10.0			6	42	-1	4		
16344 MONTE SCURO	3920N	01624E	1677		824.4	1431 Y	.9		5.6			12	187	118	5	107	
16360 S. MARIA DI LEUCA	3949N	01821E	112		997.6	1011.1	11.0		10.5			10	66	3	3	182	
16400 USTICA	3842N	01311E	243		984.2	1013.1	12.3		10.5			8	65	30	5	199	107
16420 MESSINA	3812N	01533E	54		1006.2	1012.6	14.4		12.7			9	116	33	4	206	121
16429 TRAPANI BIRGI	3755N	01230E	9		1012.4	1013.5	12.5		11.5			6	24	-20	2	180	95
16450 ENNA	3734N	01417E	1001		898.9	1457 Y	6.8		7.4			8	29		4		
16459 CATANIA SIGONELLA	3724N	01455E	29		1009.4	1012.9	12.0		10.9			3	12	-18	2		
16480 COZZO SPADARO	3641N	01508E	51		1005.9	1012.1	13.3		12.0			2	8	-24	1	250	
16522 CAPO CACCIA	4034N	00810E	204		988.0	1012.3	11.4		11.4			7	37		3	188	100

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STATION	LATITUDE	LONGITUDE	ELEVATION	DAYS OBS.	PRESSURE		TEMPERATURE		VAPOR PRESSURE		PRECIPITATION			SUNSHINE		
					MEAN STATION	MEAN SEA LEVEL	MEAN	DEPART	MEAN	DEPART	DAYS 1 MM	TOTAL	DEPART	QUINTILE	TOTAL	% of AV.
16546 DECIMOMANNU	3921N	00858E	24		1010.1	1013.0	11.9		10.7		5	24	-27	2		
16550 CAPO BELLAVISTA	3955N	00942E	150		994.8	1012.8	12.2		8.8		2	14	-27	2	188	
MALTA																
16597 LUQA	3551N	01429E	91		1005.6	1014.4	13.3	-.1	11.6	-.2	3	26	-14	2	263	115
GREECE																
16622 THESSALONIKI (AIRPORT)	4031N	02258E	8		1011.5	1012.1	10.2	.6	8.6	-.2	10	40	-5	3	154	105
16641 KERKYRA (AIRPORT)	3937N	01955E	4		1010.6	1013.6	11.7	-.4	10.6	.5	11	131	33	4	144	124
16648 LARISSA (AIRPORT)	3938N	02225E	74		1002.8	1011.7	10.5	1.0	8.9	.2	11	34	-2	3	152	97
16716 ATHINAI (AIRPORT)	3754N	02344E	28		1010.3	1012.1	12.8	.4	10.4	.5	5	40	-4	3	187	103
16726 KALAMATA (AIRPORT)	3704N	02201E	8		1011.1	1012.5	12.2	-.2	10.7	.6	12	73	1	3	174	94
16746 SOUDA (AIRPORT)	3529N	02407E	151		994.5	1012.6	13.3	.7	10.3	.0	7	32	-48	2	214	121
16754 HERAKLION (AIRPORT)	3520N	02511E	39		1008.0	1012.6	13.6	.0	10.6	.2	6	22	-35	1	187	106
TURKEY																
17022 ZONGULDAK	4127N	03148E	137		996.4	1013.0	8.6	1.1	7.7	.8	10	81	-8	3	132	100
17030 SAMSUN	4117N	03618E	4		1012.7	1013.2	9.7	1.7	8.5	.3	9	95	40	5	148	150
17034 GIRESUN	4055N	03823E	37		1009.6	1014.2	10.5	2.4	8.0	.1	12	71	-17	2		
17040 RIZE	4102N	04031E	9		1012.2	1013.2	9.7	1.8	8.9	.9	12	122	-25	2	120	85
17050 EDIRNE	4140N	02634E	51		1005.8	1012.0	8.5	.9	8.5	.8	10	123	68	5	148	105
17062 ISTANBUL/GOZTEPE	4058N	02905E	33		1008.9	1012.9	8.6	1.1	8.3	.4	12	93	31	4	140	105
17074 KASTAMONU	4122N	03347E	800		919.1	1012.8	5.5	.9	5.6	-.2	7	32	0	3	149	95
17084 CORUM	4033N	03457E	776		922.2	1012.8	6.3	1.1	7.1	1.2	9	57	21	5	141	80
17090 SIVAS	3945N	03701E	1285		868.1	1013.3	5.7	2.7	6.3	1.1	8	50	4	4	170	115
17092 ERZINCAN	3942N	03931E	1154		875.7	1013.5	6.5	2.3	6.3	1.0	8	68	29	5	155	95
17096 ERZURUM	3957N	04110E	1758		820.5	1016.0	1.2	2.8	4.9	.7	5	15	-14	1	171	105
17098 KARS	4033N	04305E	1795		817.9	1015.8	.6	3.1	5.0	1.0	6	23	-3	3	185	115
17112 CANAKKALE	4008N	02624E	6		1012.3	1013.0	8.7	.4	10.4	1.7	10	124	63	5	143	
17116 BURSA	4011N	02904E	100		1000.9	1013.0	9.6	1.2	7.7	-.2	10	57	-7	2	91	70
17130 ANKARA/CENTRAL	3957N	03253E	891		909.6	1012.3	7.5	1.4	6.5	.6	6	40	4	4	173	100
17170 VAN	3827N	04319E	1669		830.3	1016.1	3.0	1.9	5.5	.9	8	46	4	4	230	60
17188 USAK	3841N	02924E	919		906.5	1012.6	6.5	.2	7.7	1.1	12	62	5	5		
17190 AFYON	3845N	03032E	1034		893.5	1011.8	6.7	1.4	7.1	1.1	12	52	13	4	143	85
17199 MALATYA/BOLGE	3821N	03819E	948		905.6	1014.1	9.1		7.0		8	29		6	191	115
17210 SIIRT	3755N	04157E	896		911.0	1013.6	9.8	1.5	6.7	.3	10	79	-23	2	208	90
17220 IZMIR/GUZELYALI	3826N	02710E	29		1008.3	1011.8	12.2	.6	9.7	.5	11	181	105	6	196	100
17240 ISPARTA	3745N	03033E	997		898.7	1013.3	6.8	.8	6.7	.6	9	106	52	4	161	95
17244 KONYA	3758N	03233E	1032		894.7	1012.7	7.1	1.2	6.9	.9	5	18	-10	2	202	110
17250 NIGDE	3758N	03441E	1210		876.3	1013.0	7.3	2.2	5.7	.3	8	31	-2	3	192	105
17255 KAHRAMANMARAS	3736N	03656E	572		947.9	1014.6	10.1	-.2	8.6	1.1	11	97	1	4	143	75
17270 SANLIURFA	3708N	03846E	549		949.4	1013.0	12.2	1.5	8.7	.9	2	6	-65	0	196	100
17280 DIYARBAKIR	3753N	04012E	687		935.9	1014.4	9.2	.6	6.8	-.6	7	26	-44	1	171	95
17285 HAKKARI	3734N	04346E	1728		827.7	1019.3	3.8	1.9	4.3	-.3	5	60	-71	3	210	120

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STATION	LATITUDE	LONGITUDE	ELEVATION	DAYS OBS.	PRESSURE		TEMPERATURE		VAPOR PRESSURE		PRECIPITATION			SUNSHINE		
					MEAN STATION	MEAN SEA LEVEL	MEAN	DEPART	MEAN	DEPART	DAYS 1 MM	TOTAL	DEPART	QUINTILE	TOTAL	% of AV.
17292 MUGLA	3713N	02822E	646		937.6	1013.2	8.4	-.1	8.8	1.1	11	227	106	5	166	90
17300 ANTALYA	3652N	03044E	64		1004.9	1011.0	13.3	.6	10.9	.9	9	78	-23	2	213	100
17340 MERSIN	3648N	03438E	3		1013.3	1013.7	14.8	1.7	11.9	.6	5	31	-26	2	189	95
17351 ADANA/BOLGE	3659N	03521E	27		1010.9	1014.1	14.1		12.0		9	46		2	157	85
CYPRUS																
17609 LARNACA AIRPORT	3453N	03338E	2		1013.7	1014.1	14.1	.6	11.7		5	27	-15		225	98
RUSSIAN FEDERATION (EUROPE)																
22113 MURMANSK	6858N	03303E	51		1004.4	1011.0	-8.0	-1.5	3.0	-.3	13	36	17	5		
22165 KANIN NOS	6839N	04318E	49		1002.3	1008.6	-7.3	.4	3.2	-.1	15	53	26	5	77	
22217 KANDALAKSHA	6709N	03221E	25		1008.4	1011.8	-9.9	-2.2	2.5	-.7	3	11	-17	4		
22235 KRASNOSCEL'E	6721N	03703E	156		990.1	1010.6	-11.7		2.4		6	19				
22471 MEZEN'	6552N	04413E	19		1007.5	1010.0	-10.0		2.5		7	25		3	160	
22522 KEM'-PORT	6459N	03448E	8		1010.4	1011.4	-9.7	-3.5	2.6	-.9	7	31	13	5	195	
22550 ARHANGEL'SK	6433N	04035E	4		1010.2	1011.2	-9.7	-3.7	2.6	-.8	9	32	5	5	157	
22619 PADANY	6316N	03325E	128		995.1	1012.1	-11.9		2.3		11	27		4	201	
22641 ONEGA	6354N	03807E	13		1009.9	1011.5	-9.4	-3.7	2.6	-.9	3	19	-10	2	196	
22676 SURA	6335N	04538E	62		1002.8	1011.0	-10.7		2.5		7	27		3		
22768 SHENKURSK	6206N	04254E	45		1006.0	1011.9	-9.1		2.6		7	29		3	177	
22802 SORTAVALA	6143N	03043E	19		1010.5	1012.9	-8.7	-4.2	2.8	-.1	9	23	-10	2	166	135
22820 PETROZAVODSK	6149N	03416E	110		997.8	1012.4	-9.6	-5.2	2.6	-1.1	8	20	-12	2	176	149
22837 VYTEGRA	6101N	03627E	56		1005.2	1012.6	-10.1	-5.5	2.5	-1.3	4	26	-6	3	187	157
26063 ST.PETERSBURG (VOEJKOVO)	5958N	03018E	6		1011.1	1011.9	-5.9	-3.7	3.4	-.9	8	34	0	4	175	140
26157 GDOV	5844N	02750E	40		1006.7	1011.9	-5.3		3.5		7	30			190	
26275 STARAYA RUSSA	5801N	03119E	25		1008.9	1012.1	-5.3		3.3		3	12			180	130
26359 PUSKINSKIE GORY	5701N	02854E	108		998.4	1012.3	-3.7		3.6		10	27				
26781 SMOLENSK	5445N	03204E	239		982.2	1012.3	-4.3	-1.4	3.8	-.5	12	59	15		137	111
26997 TRUBCHEVSK	5235N	03346E	178		990.5	1012.9	-3.4		4.3		11	45		4		
27037 VOLOGDA	5919N	03955E	130		996.2	1012.9	-7.9	-3.3	2.9	-.8	4	16	-10	2	164	122
27051 TOT'MA	5953N	04245E	134		995.4	1012.7	-7.1	-1.8	2.8	-.8	5	23	-9		138	112
27333 KOSTROMA	5744N	04047E	126		997.0	1013.2	-5.7	-1.7	3.3	-.5	6	21	-7	2	154	117
27459 NIZHNIJ NOVGOROD	5616N	04400E	157		993.8	1013.8	-4.5		3.4		12	48		5	139	95
27595 KAZAN'	5536N	04917E	116		1000.2	1015.4	-4.2	.8	3.4	-.2	12	71	45	5	139	93
27612 MOSKVA	5550N	03737E	156		993.4	1013.2	-3.7	-1.5	3.7	-.4	9	47	13			
27648 ELAT'MA	5457N	04146E	136		996.4	1014.5	-5.2	-1.2	3.4	-.4	11	52	22	5	161	115
27675 PORETSKOE	5511N	04620E	136		997.7	1015.1	-5.4		3.5		10	68		5	148	105
27707 SUHINICHI	5406N	03521E	238		982.9	1013.1	-4.2		3.7		11	56				
27823 PAVELETS	5347N	03915E	209		987.7	1014.9	-6.2	-1.9	3.4	-.7	10	32	5	4	141	105
27857 ZAMETCHINO	5329N	04238E	131		998.5	1015.3	-5.4		3.2		12	56		6	130	95
27995 SAMARA (BEZENCHUK)	5259N	04926E	46		1011.5	1017.4	-4.0		3.6		6	29		4	199	125
34110 BOGORODITSKOE-FENINO	5110N	03721E	226		985.6	1014.1	-2.8		4.0		11	66		6	143	
34123 VORONEZ	5142N	03913E	149		996.0	1014.9	-2.8		3.7		8	66		6		
34152 BALASHOV	5133N	04309E	159		995.7	1015.9	-4.0		3.9		11	77		6		
34163 OKTJABR'SKIJ GORODOK	5138N	04527E	201		991.2	1016.7	-4.1		3.7		10	42		5	173	123

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STATION	LATITUDE	LONGITUDE	ELEVATION	DAYS OBS.	PRESSURE		TEMPERATURE		VAPOR PRESSURE		PRECIPITATION			SUNSHINE		
					MEAN STATION	MEAN SEA LEVEL	MEAN	DEPART	MEAN	DEPART	DAYS 1 MM	TOTAL	DEPART	QUINTILE	TOTAL	% of AV.
34186 ERSHOW	5122N	04818E	111		1003.4	1017.6	-3.9		3.5		5	15		2	219	140
34579 VERHNJJ BASKUNCHAK	4813N	04644E	34		1012.9	1017.2	2.4		4.9		1	6		2		
34720 TAGANROG	4712N	03854E	32		1010.0	1014.1	3.1		6.3		10	67				
34740 GIGANT	4631N	04121E	79		1005.0	1014.7	4.8		6.3		5	17				
34866 YASHKUL'	4611N	04521E	-7		1018.1	1017.3	4.0	2.4	6.0	.5	3	11	-1			133
34927 KRASNODAR-KRUGLIK	4503N	03902E	29		1009.8	1013.3	7.8		6.7		7	22		1	134	95
34949 STAVROPOL'	4507N	04205E	452		960.3	1014.8	4.7		6.0		6	34		1	133	
37001 ANAPA	4453N	03717E	32		1008.5	1012.5	7.4		7.9		7	29		3		
37061 BUDENNOVSK	4447N	04408E	136		999.0	1015.8	4.4		6.8		8	33				133
37107 KRASNAYA POLYANA	4341N	04012E	569		947.6	1015.4	5.6		6.7		13	229				116
37126 SHADZHATMAZ	4344N	04240E	2056		787.7	1444 Y	-.8		3.8		7	37				170
37228 VLADIKAVKAZ	4303N	04439E	703		931.2	1014.1	5.3		5.8		6	56				126
37470 DERBENT	4204N	04818E	-18		1018.4	1016.0	5.4		7.8		5	27		4		
37472 MAHACHKALA	4250N	04733E	32		1015.3	1017.6	4.7	.6	7.5	.6	3	15	-8	2	109	104
37663 AHTY	4128N	04745E	1015		897.3	1439 Y	6.1		6.2		5	18		3	213	115
ARMENIA																
37789 YEREVAN/YEREVAN-ARABKIR	4008N	04428E	1140		888.2	1474 Y	8.2	2.4	6.1	.6	7	15	-17	1		
AZERBAIJAN																
37661 SHAKI	4113N	04710E	641		941.4	1016.9	7.8	2.9	7.3	1.0	5	35	-27			
37735 GANDJA	4043N	04625E	311		979.8	1016.6	8.9	2.7	7.6	1.2	5	19	-13			136
37936 NAXCIVAN	3912N	04525E	885		1014.6	9.0	3.6		7.2	1.8	3	6	-23		221	118
37989 ASTARA	3827N	04853E	-22		1021.1	1018.4	9.8	3.1	11.5	2.5	9	54	-45		109	99
BELARUS																
26554 VERHNEDVINSK	5549N	02757E	132		995.1	1011.9	-3.9		3.7		6	21		1	161	
26666 VITEBSK	5510N	03013E	176		990.0	1011.9	-3.5	-1.4	3.8	-.6	10	50	11	4		
26825 GRODNO	5336N	02403E	134		993.6	1012.1	-3.3		4.1		8	15		1		
26850 MINSK	5356N	02738E	231		983.7	1011.8	-3.1	-1.7	4.0	-.6	10	43	1	3	114	89
26863 MOGILEV	5357N	03004E	192		987.7	1012.1	-4.0	-2.1	3.9	-.7	10	49	13	4		
26941 BARANOVICHI	5307N	02600E	193		988.1	1012.4	-3.1		4.1		9	30		3		
26951 SLUTSK	5302N	02733E	162		991.5	1012.0	-3.6		4.0		9	47		5		
33008 BREST	5207N	02341E	146		993.7	1011.9	-1.3	-2.4	4.7	-.6	10	36	5	4	124	93
33019 PINSK	5207N	02607E	142		993.9	1011.8	-1.9		4.5		11	53		5	128	95
33036 MOZYR	5157N	02910E	190		988.4	1012.0	-2.2		4.5		14	95		6		
33038 VASILEVICH	5215N	02950E	142		994.5	1012.4	-2.2	-1.8	4.2	-.9	14	88	55	6	105	83
33041 GOMEL	5224N	03057E	126		996.7	1012.5	-2.2	-1.4	4.4	-.4	10	77	45	6	131	100
ESTONIA																
26038 TALLINN	5923N	02435E	34		1007.1	1011.3	-4.9	-2.7	3.8	-.7	9	46	17	4	154	122
26214 VILSANDI	5823N	02149E	6		1010.1	1010.8	-2.8	-1.8	4.3	-.6	8	48	18	5	160	119
26242 TARTU	5818N	02644E	68		1002.4	1011.3	-4.3	-1.9	3.5	-.8	9	35	9	4	166	125

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STATION	LATITUDE	LONGITUDE	ELEVATION	DAYS OBS.	PRESSURE		TEMPERATURE		VAPOR PRESSURE		PRECIPITATION			SUNSHINE		
					MEAN STATION	MEAN SEA LEVEL	MEAN	DEPART	MEAN	DEPART	DEPART	DEPART	QUINTILE	TOTAL	% of AV.	
GEORGIA																
37395 KUTAISI	4216N	04238E	114		1001.4	1015.2	11.3		8.0		11	126				
37404 ZESTAFONT	4208N	04301E	148		997.3	1015.1	10.0		8.0		10	92				
37432 PASANAURI	4221N	04442E	1070		895.1	1466 Y	4.7		7.6		15	108				
37545 TBILISI	4145N	04446E	427		964.9	1016.0	8.2		8.4		3	37				
37621 BOLNISI	4127N	04433E	534		952.8	1016.0	9.3		8.3		3	7				
KAZAKHSTAN																
34398 ZHALPAKTAL	4940N	04929E	10		1017.0	1018.3	-1.5	-2.3	4.6	.4	3	10	-7	209	142	
34691 NOVYJ USHTOGAN	4754N	04848E	-10		1019.4	1018.2	2.6		4.2		0	0				
LATVIA																
26346 ALUKSNE	5726N	02702E	193		986.3	1011.6	-4.7		3.5		9	30		153	105	
26406 LIEPAJA	5629N	02101E	7		1010.4	1011.0	-2.6	-2.4	4.2	-1.0	10	40	4	181	139	
26544 DAUGAVPILS	5552N	02637E	122		996.0	1011.8	-3.9	-2.1	3.8	-.7	6	23	-11	155	126	
LITHUANIA																
26509 KLAIPEDA	5544N	02104E	7		1010.2	1011.1	-1.5	-1.8	4.5	-.8	11	34	-5	3	202	166
26524 SIAULIAI	5556N	02319E	107		997.8	1011.5	-3.5	-2.5	3.7	-1.1	6	24	-8	2	165	132
26629 KAUNAS	5453N	02350E	770			1011.9	-2.7	-2.3	4.2	-.8	7	22	-13	2	164	128
26730 VILNIUS	5438N	02506E	162		992.2	1012.0	-3.4	-2.8	3.8	-1.0	2	30	-9	2	114	97
REPUBLIC OF MOLDOVA																
33815 CHISINAU	4701N	02859E	173		989.0	1011.1	2.7	-.1	5.8	.1	13	89	54	6	115	92
UKRAINE																
33275 SUMY	5051N	03440E	181		990.2	1013.1	-1.8	-.7	4.6		13	67	29	5		
33301 RIVNE	5035N	02608E	231		983.3	1012.3	-1.8	-2.1	4.9		15	43	17	5		
33345 KIEV	5024N	03034E	167		991.0	1011.9	.0	-.7	5.1	.0	16	62	23	5		
33377 LUBNY	5000N	03301E	158		992.8	1012.6	-.3	-.2	5.2		17	91	49	5		
33393 L'VIV	4949N	02357E	323		972.5	1012.4	-.5	-1.7	5.2	-.2	12	82	39	5	79	71
33415 TERNOPOIL'	4932N	02540E	329		971.8	1012.6	-1.6	-1.6	5.0		14	71	39	5		
33429 KHMET'NYTS'KYI	4926N	02659E	350		969.0	1012.3	-1.2	-1.6	5.0		13	87	55	5		
33506 POLTAVA	4936N	03433E	160		992.8	1012.9	-.1	-.0	5.3	.2	15	70	35	5	85	64
33526 IVANO-FRANKIVSK	4858N	02424E	280		977.8	1012.5	-.4	-1.8	5.1		16	81	47	5		
33562 VINNYTSIA	4914N	02836E	298		975.0	1011.8	-.8	-1.0	4.9	-.2	12	51	17	4	77	68
33587 UMAN'	4846N	03014E	216		985.4	1012.2	.2	-.2	5.3	.0	14	85	47	5		
33631 UZHGOROD	4838N	02216E	124		997.1	1011.6	3.2	-1.5	5.9	-.1	10	90	42	5	120	85
33658 CHERNIVTSI	4822N	02554E	246		981.6	1012.1	.4	-1.3	5.5	.0	10	79	43	5	102	83
33711 KIROVOHRAD	4831N	03212E	171		990.7	1012.0	.8	.3	5.6		16	59	32	5		
33777 VOZNESENS'K	4734N	03120E	34		1007.3	1011.5	.3		6.1		13	45	2			

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STATION	LATITUDE	LONGITUDE	ELEVATION	DAYS OBS.	PRESSURE		TEMPERATURE		VAPOR PRESSURE		PRECIPITATION			SUNSHINE		
					MEAN STATION	MEAN SEA LEVEL	MEAN	DEPART	MEAN	DEPART	DEAYS 1 MM	TOTAL	DEPART	QUINTILE	TOTAL	% of AV.
33791 KRYVYI RIH	4802N	03313E	124		996.6	1012.1	1.7	.4	6.0		12	48	20	5	75	60
33837 ODESA	4626N	03046E	42		1006.2	1011.4	2.8	.2	6.3	-.2	10	82	51	5	118	94
33889 IZMAIL	4522N	02851E	30		1007.6	1011.3	4.7	.7	6.1	-.3	10	48	16	5	145	105
33902 KHERSON	4638N	03234E	54		1004.2	1010.9	3.6	1.0	6.5		10	72	46	5	118	85
33915 ASKANIIA-NOVA	4627N	03353E	30		1008.1	1011.8	3.7	1.5	6.6	.7	8	45	20	5	126	90
33946 SIMFEROPOL'	4441N	03408E	181		989.7	1011.8	5.5	1.9	6.6	.5	8	46	9	4	149	91
33998 AI-PETRI	4426N	03405E	1180		875.4		.7	1.2	4.9		13	112	31	4	119	75
34300 KHARKIV	4958N	03608E	155		994.1	1013.5	-.3	.0	4.8	-.2	9	48	21	5	97	90
34415 IZIUM	4911N	03718E	78		1003.9	1013.7	.8		5.3		9	68		5		
34504 DNIPROPETROVS'K	4836N	03458E	143		994.4	1012.5	1.2	.4	5.7		13	76	42	5	84	65
34519 DONETS'K	4804N	03746E	225		985.6	1013.5	1.6	1.2	5.5		10	58	25	5		
34523 LUHANS'K	4834N	03915E	62		1006.5	1014.3	1.8	1.0	5.5		7	51	22	5	110	90
34712 MARIUPOL'	4702N	03730E	70		1004.6	1013.3	2.3		6.3		6	62		6		
ISRAEL																
40180 BEN-GURION INT. AIRPORT	3200N	03454E	49		1011.2	1015.3	16.1		10.9		1	3		1		
40199 EILAT	2933N	03457E	12		1013.9	1014.3	21.1	1.3	8.6		0	0	-4	2	270	100
JORDAN																
40250 H-4 'IRWAISHED'	3230N	03812E	683		935.1	1013.0	14.8		7.2		0	0		1	263	90
40265 MAFRAQ	3222N	03615E	683		937.4	1016.5	12.6		8.9		1	1			239	105
40296 GHOR SAFI	3102N	03528E	-350		1060.4	1018.3	21.2		13.2		0	0			239	105
40310 MA'AN	3010N	03547E	1069		893.5	1488 Y	13.2	1.0	5.6	-.9	0	0	-6	3	292	111
ASIA																
RUSSIAN FEDERATION (ASIA)																
20069 OSTROV VIZE	7930N	07659E	10		1016.3	1017.6	-23.4	3.5	.9	.2	5	14	1	3	150	
20087 OSTROV GOLOMJANNYJ	7933N	09037E	8		1018.0	1019.1	-25.0		.7		3	10		4	153	
20292 GMO IM.E.K. FEDOROVA	7743N	10410E	15		1018.9	1020.2	-25.1	3.2	.6	.0	0	0	-16	0	89	
20476 MYS STERLEGOVA	7525N	08854E	11		1015.1	1016.7	-26.4		.1		4	9				
20667 IM. M.V. POPOVA	7320N	07003E	7		1012.4	1013.2	-22.1		.9		5	12				
20674 OSTROV DIKSON	7330N	08024E	47		1007.8	1014.4	-24.3	-.9	.8	-.2	6	18	-5	2	153	
20744 MALYE KARMAKULY	7222N	05242E	15		1007.6	1009.5	-13.2	.2	1.9	-.2	6	24	-5	2	119	
20891 HATANGA	7159N	10220E	33		1013.8	1018.4	-26.2	.8	.7	.0	3	8	-7	1	229	
20982 VOLOCHANKA	7058N	09430E	40		1011.1	1016.6	-24.3		.8		4	19		4	196	
21432 OSTROV KOTEL'NYJ	7600N	13750E	8		1021.2	1023.3	-27.6	.6	.6	.0	3	10	3		102	
21802 SASKYLAH	7158N	11400E	18		1015.6	1018.3	-30.3		.5		1	5			171	
21908 DZALINDA	7008N	11350E	62		1011.4	1020.1	-27.5		.6		3	6			207	
21921 KJUSJUR	7041N	12720E	33		1014.6	1019.1	-27.4		.6		6	13				
21931 JUBILEJNAJA	7046N	13610E	24		1016.7	1020.2	-29.2		.0		7	12				
21946 CHOKURDAH	7037N	14750E	61		1012.8	1021.5	-29.4	-.1	.5	-.1	4	14	6		189	

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STATION	LATITUDE	LONGITUDE	ELEVATION	DAYS OBS.	PRESSURE		TEMPERATURE		VAPOR PRESSURE		PRECIPITATION			SUNSHINE		
					MEAN STATION	MEAN SEA LEVEL	MEAN	DEPART	MEAN	DEPART	DAYS 1 MM	TOTAL	DEPART	QUINTILE	TOTAL	% of AV.
21982 OSTROV VRANGELJA	7059N	17820E	5		1022.4	1023.0	-22.9	.9	.9	.1	2	-7				
23022 AMDERMA	6945N	06142E	49		1002.8	1009.2	-15.5	1.6	8	28	141					
23032 MARESALE	6943N	06648E	25		1006.9	1010.1	-18.1	1.4	9	37	188					
23058 ANTIPAJUTA	6905N	07651E	3		1012.0	1012.5	-21.6	1.1	2	6						
23074 DUDINKA	6924N	08610E	19		1012.6	1015.3	-21.8	.6	8	18	-18	1	156			
23205 NAR'JAN-MAR	6738N	05302E	12		1007.0	1008.6	-13.3	-1.4	1.9	-.7	7	25	5	4	156	
23242 NOVYJ PORT	6741N	07253E	12		1009.3	1011.0	-18.8	1.5	7	20	203					
23256 TAZOVSKOE	6728N	07844E	8		1008.7	1012.5	-19.1	1.3	9	28	199					
23274 IGARKA	6728N	08634E	31		1010.6	1014.8	-18.2	1.2	12	30	3	178				
23324 PETRUN'	6626N	06046E	62		1001.6	1009.8	-13.0	2.2	14	50	5	122				
23330 SALEHARD	6632N	06640E	16		1008.0	1010.3	-15.7	.7	11	31	13	140				
23383 AGATA	6653N	09328E	278		980.9	1019.0	-23.5	.9	5	13	2					
23405 UST'-CIL'MA	6526N	05216E	68		999.7	1010.0	-10.6	-1.9	2.3	-.6	10	31	2	4	152	
23445 NADYM	6528N	07240E	19		1009.1	1011.6	-11.0	2.1	24							
23463 YANOV-STAN	6559N	08416E	40		1008.3	1013.5	-15.6	1.6	11	28	4					
23472 TURUHANSK	6547N	08756E	38		1010.0	1015.1	-14.9	1.6	10	29	-1	3	166			
23552 TARKO-SALE	6455N	07749E	27		1009.3	1012.9	-13.7	2.5	13	36	12	6	154			
23631 BEREZOVO	6356N	06503E	32		1006.5	1010.7	-11.4	-.2	10	32	10	5	83			
23662 TOL'KA	6359N	08205E	33		1009.6	1014.0	-12.4	2.1	9	25	175					
23678 VERHNEIMBATSK	6309N	08757E	46		1010.2	1016.2	-11.6	2.1	11	33	4					
23711 TROICKO-PECHERSKOE	6242N	05612E	139		993.3	1011.3	-8.8	-1.3	13	56	24	5	140			
23724 NJAKSIMVOL'	6226N	06052E	51		1004.4	1011.0	-8.6	-.6	7	42	20	124				
23734 OKTJABR'SKOE	6227N	06603E	72		1002.1	1011.1	-7.7	2.7	9	38	175					
23867 LAR' YAK	6106N	08015E	57		1008.6	1016.0	-8.5	2.6	17	35	195					
23884 BOR	6136N	09001E	58		1009.7	1017.2	-10.0	2.3	10	26	1	3	170	112		
23891 BAJKIT	6140N	09622E	262		986.0	1020.5	-13.9	.4	9	30	4	174	105			
23914 CHERDYN'	6024N	05631E	207		986.5	1012.9	-6.5	-.1	12	61	26	5	129	90		
23921 IVDEL'	6041N	06027E	95		999.8	1012.0	-6.0	.7	10	53	35	5	130	81		
23933 HANTY-MANSIJSK	6101N	06902E	46		1007.6	1013.3	-6.4	2.7	9	24	3	192	110			
23955 ALEKSANDROVSKOE	6026N	07752E	48		1009.9	1016.2	-8.0	2.4	5	16	1	194	114			
23966 VANZIL'-KYNAK	6021N	08405E	99		1004.6	1017.6	-9.3	2.5	8	32	109	75				
23986 SEVERO-ENISEJSK	6023N	09320E	519		952.8	1019.0	-10.9	2.3	13	36	5					
24125 OLENEK	6830N	11220E	220		982.5	1019.7	-23.5	-.3	1	10	-1	235				
24136 SUHANA	6837N	11820E	77		1009.5		-26.6	.6	4	13	222					
24143 DZARDZAN	6844N	12400E	39		1013.6	1019.2	-26.0	-2.3	6	12	-1	262				
24266 VERHOJANSK	6733N	13320E	137		1001.9	1021.5	-31.6	-1.8	1	5	1	215				
24329 SHELAGONTSY	6615N	11410E	236		988.1	1020.8	-25.6	-.6	3	9	1	247				
24343 ZHIGANSK	6646N	12320E	92		1005.4	1018.2	-23.9	-1.0	6	16	4	275				
24382 UST'-MOMA	6627N	14310E	196		994.5	1022.4	-30.5	.4	2	5						
24507 TURA	6416N	10010E	168		995.1	1020.3	-19.8	-.9	5	12	1	3				
24606 KISLOKAN	6335N	10350E	211		991.7	1020.8	-23.5	.3	3	11	4	237				
24641 VILJUJSK	6346N	12130E	111		1002.7	1017.8	-20.5	-1.0	2	5	-3	236				
24661 SEGEN-KYUEL'	6400N	13010E	208		989.6	1018.2	-23.2	.7	2	4						
24671 TOMPO	6357N	13550E	402		966.1	1022.1	-29.8	.5	0	0	287					
24688 OJMJAKON	6315N	14300E	741		923.8	1026.5	-34.6	-2.2	.4	.0	2	5	0	282		
24713 NAKANNO	6253N	10820E	246		986.6	1019.8	-19.3	1.2	3	8	235					

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STATION	LATITUDE	LONGITUDE	ELEVATION	DAYS OBS.	PRESSURE		TEMPERATURE		VAPOR PRESSURE		PRECIPITATION			SUNSHINE		
					MEAN STATION	MEAN SEA LEVEL	MEAN	DEPART	MEAN	DEPART	DAYS 1 MM	TOTAL	DEPART	QUINTILE	TOTAL	% of AV.
24738 SUNTAR	6209N	11730E	133		999.4	1018.0	-19.3	-1.0	1.2	.0	1	6	-1		241	
24790 SUSUMAN	6247N	14810E	655		932.9	1020.1	-25.4		.6			4			218	
24908 VANAVARA	6020N	10210E	260		985.9	1020.5	-15.4	-.3	1.5	-.1	5	16	2	4	192	103
24959 JAKUTSK	6201N	12940E	101		1003.6	1017.4	-21.1	.5	.9	-.1	1	4	-2		269	
24966 UST'-MAJYA	6023N	13420E	170		994.1	1017.4	-22.4	-1.9	.9	-.1	0	T	-7		293	128
24967 TEGYULTYA	6028N	13000E	171		994.3	1017.5	-23.4		.8			4				
25062 MYS BILLINGSA	6953N	17540E	3		1019.4	1019.8	-24.2		1.0		1	2				
25138 OSTROVNOC	6807N	16410E	94		1006.6	1019.6	-21.4		1.2		3	13			163	
25173 MYS SHMIDTA	6854N	17920W	4		1020.6	1021.1	-23.6	1.3	.9	.1	2	4	-11			
25206 SREDNE-KOLYMSK	6727N	15340E	21		1017.3	1020.3	-26.1		.7		6	16				
25248 ILIRNEJ	6715N	16750E	353		972.5	1020.9	-24.5	4.4	.9	.3	8	28	21			
25282 MYS VANKAREM	6750N	17050W	5		1019.9	1020.6	-22.5		1.0		3	10			184	
25325 UST'-OLOJ	6633N	15920E	127		1001.9	1019.6	-24.6	2.2	.8	.2	6	21	14		187	
25356 EN' MUVEEM	6623N	17320E	77		1007.4	1018.0	-20.3		1.2		8	22			158	
25378 EGVEKINOT	6621N	17900W	26		1014.8	1018.3	-15.7		1.4		7	24				
25399 MYS UELEN	6610N	16950W	3		1018.3	1019.1	-19.0	1.6	1.3	.1	2	10	-13		189	
25400 ZYRYANKA	6544N	15050E	43		1014.8	1020.8	-26.2	-.6	.6	-.1	3	12	3		209	
25428 OMOLON	6514N	16030E	264		982.6	1018.4	-24.9		.1		9	19			194	
25503 KORKODON	6445N	15350E	98		1005.5	1019.3	-24.3		.7		9	17			239	
25538 VERHNEE PENZINO	6413N	16410E	326		971.9	1015.4	-19.2		1.2		9	28		5	157	
25551 MARKOVO	6441N	17020E	26		1011.7	1014.9	-18.4	4.0	1.6	.6	13	74	55		139	
25563 ANADYR'	6447N	17730E	61		1006.9	1015.1	-15.9	4.5	1.8	.5	13	103	82		137	
25594 BUHTA PROVIDENJA	6425N	17310W	40		1010.5	1015.7	-13.9	.0	2.0	.2	8	68	20			
25705 SREDNIKAN	6227N	15210E	260		983.0	1018.7	-24.4		.7		13	40			207	
25744 KAMENSKOE	6226N	16600E	10		1007.9	1013.3	-16.4	3.5	1.5	.3	14	71	45		132	
25927 BROHOVO	5939N	15410E	5		1009.5	1010.2	-15.6		1.7		7	68		0	173	
25932 TAJGONOS	6041N	16020E	30		1004.8	1008.6	-11.1		1.9		4	15			145	
25954 KORF	6021N	16600E	4		1006.2	1006.7	-10.2	2.1	2.4	.3	8	40	20	5	143	76
28009 KIRS	5922N	05213E	169		991.5	1013.3	-6.9		3.0		10	59		5		
28138 BISER	5831N	05851E	463		955.8	1014.1	-6.4	.7	3.4	.5	20	90	48	5	82	51
28224 PERM'	5801N	05618E	171		992.4	1014.1	-4.0		3.8		13	49			100	70
28255 TURINSK	5803N	06341E	103		1001.6	1014.8	-4.0		3.4		8	48		6		
28275 TOBOL'SK	5809N	06815E	50		1009.6	1016.0	-4.3	3.7	3.4	.6	8	27	12	5	165	93
28418 SARAPUL	5628N	05344E	133		998.4	1015.4	-4.2		3.6		10	43		5	158	100
28434 KRASNOUFIIMSK	5639N	05747E	206		989.8	1015.9	-4.4	2.6	3.5	.4	10	48	28	5	134	88
28493 TARA	5654N	07423E	73		1009.5	1019.0	-5.0	3.5	3.1	.4	6	18	3	4	194	108
28552 SADRINSK	5604N	06339E	89		1005.3	1016.7	-2.7	3.5	3.6	.5	5	21	7	5	186	94
28573 ISHIM	5606N	06926E	82		1007.8	1018.4	-3.9		3.5		4	14			214	
28666 MAKUSINO	5515N	06718E	140		1003.9	1021.7	-3.3		4.0		2	10		1	204	
28698 OMSK	5501N	07323E	122		1005.1	1020.8	-4.0	4.2	3.5	.6	3	18	4		216	117
28704 CULPANOVO	5430N	05025E	78		1007.0	1016.9	-4.6		3.6		8	39		5	149	100
28722 UFA-DIOMA	5443N	05550E	104		1003.4	1016.7	-3.0	3.0	3.6	.2	10	53	25		156	101
28748 TROIJK	5405N	06137E	192		994.4	1018.8	-3.1		3.7		3	16		3	191	
29111 SREDNY VASJUGAN	5913N	07814E	69		1008.9	1017.8	-6.3		2.7		9	21				
29231 KOLPASEVO	5819N	08257E	75		1009.3	1019.2	-6.7	2.8	2.8	.3	10	27	10		184	105
29263 ENISEJSK	5827N	09209E	79		1010.0	1020.3	-8.1	2.1	2.7	.4	10	27	10	5	170	106

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					MEAN STATION	MEAN SEA LEVEL	MEAN	DEPART	MEAN	DEPART	DAYS 1 MM	TOTAL	DEPART	QUINTILE	TOTAL	% of AV.	
29282 BOGUCANY	5823N	09727E	133		1003.1	1020.7	-9.7	1.4	2.4	.3	9	22	12	6	140	85	
29313 PUDINO	5732N	07922E	97		1007.1	1019.7	6.2		2.7		7	20			184		
29328 BAKCHAR	5705N	08155E	110		1006.3	1020.6	-6.4		2.9		9	18			173		
29379 TASEEVO	5712N	09433E	168		1000.8	1022.7	-8.5		2.6		9	22					
29570 KRSNOJARSK OPYTNOE POLE	5602N	09245E	276		987.2	1022.4	-4.8		3.0		7	31					
29612 BARABINSK	5520N	07822E	120		1006.3	1021.8	-5.9	3.7	3.2	.5	5	18	5		176	94	
29645 KEMEROVO CGMS	5515N	08613E	148		1004.4	1023.6	-6.1		3.1		7	25			176		
29752 NENASTNAYA	5445N	08849E	1183		879.6	1450 Y	-8.1		2.3		22	189			123	75	
29866 MINUSINSK	5342N	09142E	254		992.4	1025.3	-6.9	-.5	2.7	-.2	2	5	0	3	154	97	
29939 BIJSK ZONAL'NAYA	5241N	08457E	228		996.9	1025.8	-5.1		3.5		4	16			3		
30054 VITIM	5927N	11230E	190		994.6	1019.9	-14.7	.6	1.6	.0	9	20	6		169	103	
30089 DZHIKIMDA	5901N	12140E	175		995.8	1022.2	-19.0		1.2		1	6					
30252 MAMAKAN	5749N	11410E	249		987.5	1020.5	-13.9		1.7		5	15			175		
30372 CHARA	5654N	11810E	711		928.8	1021.3	-18.9	-1.1	1.0	-.2	1	1	-3	2	232	112	
30385 UST'-NJUKZHA	5635N	12120E	426		962.2	1017.9	-15.9		1.2		1	2					
30433 NIZHNEANGARSK	5547N	10930E	487		957.0	1022.1	-11.9	1.1	1.9	.3	5	12	1	3	174	93	
30554 BAGDARIN	5428N	11330E	903		907.0	1021.0	-15.4	-.5	1.3	-.1	2	8	6	6			
30612 BALAGANSK	5400N	10300E	427		969.4	1023.9	-10.8		2.2		1	5			230		
30636 BARGUZIN	5337N	10930E	489		959.5	1025.0	-9.4		2.0		4	11			180	84	
30650 ROMANOVKA	5312N	11240E	923		905.5	1020.7	-12.4		1.6		1	4					
30673 MOGOCHA	5345N	11940E	625		938.1	1018.4	-14.8	-1.0	1.6	.1	1	9	2	4	246	110	
30710 IRKUTSK	5216N	10410E	469		964.1	1023.4	-5.8	1.6	2.4	.0	3	12	0		208	100	
30758 CHITA	5205N	11320E	671		935.0	1019.1	-9.0	1.4	1.9	.2	1	4	1	4	228	95	
30777 SRETENSK	5214N	11740E	525		950.8	1018.0	-11.7		1.7		2	9			249	103	
30844 HILOK	5121N	11020E	802		921.8	1022.0	-10.3		1.9		3	7					
30879 NERCHINSKIJ ZAVOD	5119N	11930E	619		938.6	1016.8	-10.5	.8	2.0	.2	2	11	4	4	254	105	
30925 KJAHTA	5022N	10620E	797		923.8	1021.8	-5.8		2.7		3	9			231	101	
30935 KRSNYY CHIKOJ	5022N	10840E	771		926.7	1022.9	-9.1		2.3		1	4			208	90	
30949 KYRA	4934N	11150E	908		907.9	1018.9	-6.9	1.3	2.1	.3	3	6	4	5	243	94	
30965 BORZYA	5024N	11630E	676		933.6	1018.7	-10.5	.7	2.0	.1	1	4	0	4	261	98	
31004 ALDAN	5837N	12520E	679		931.3	1019.2	-17.5	-1.9	1.2	-.2	5	18	-9		179	93	
31088 OHOTSK	5922N	14310E	6		1010.6	1011.3	-13.9	-.5	1.5	-.1	2	8	1		255	106	
31137 TOKO	5617N	13100E	850		910.0	1021.4	-34.4		.7		1	4					
31152 NEL' KAN	5739N	13600E	318		973.9	1016.6	-20.5		.9		0	0			235		
31168 AYAN	5627N	13800E	8		1011.7	1012.8	-11.0	-.4	1.7	-.1	0	0	T	-26		225	108
31174 BOL'SHOJ SHANTAR	5450N	13730E	21		1012.4	1014.0	-14.4		1.7		01	1			218	100	
31253 BOMNAK	5443N	12850E	357		968.5	1016.0	-13.9	-1.4	1.2	-.3	1	4	-7	1	261	115	
31329 EKIMCHAN	5304N	13250E	542		944.8	1014.5	-14.3	-.7	1.6	.0	3	10	-1	4	227	104	
31369 NIKOLAEVSK-NA-AMURE	5309N	14040E	68		1002.6	1011.4	-12.8	-.9	1.9	-.1	6	42	10				
31416 IM POLINY OSIPENKO	5225N	13630E	73		1003.3	1012.9	-12.0	-.7	1.7	-.2	3	5	-5		238	101	
31439 BOGORODSKOE	5223N	14020E	35		1006.2	1010.8	-11.1		1.9		6	20					
31478 SOFIISKIJ PRIISK	5216N	13350E	902		900.7	1014.3	-16.5		1.2		3	8		0			
31707 EKATERINO-NIKOL'SKOE	4744N	13050E	73		1003.0	1012.4	-6.8	-.5	2.6	.1	4	33	23		208	88	
31770 SOVETSKAYA GAVAN'	5100N	13950E	238		1005.4	1008.6	-6.9		2.7		11	144			137	80	
31829 ZOLOTOJ	4719N	13850E	26		1004.3	1007.6	-3.8	.3	2.9	-.2	9	132	87				
31873 DAL'NERECHENSK	4552N	13340E	101		998.9	1011.8	-6.1		2.6		10	42					

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STATION	LATITUDE	LONGITUDE	ELEVATION	DAYS OBS.	PRESSURE		TEMPERATURE		VAPOR PRESSURE		PRECIPITATION			SUNSHINE		
					MEAN STATION	MEAN SEA LEVEL	MEAN	DEPART	MEAN	DEPART	DAYS 1 MM	TOTAL	DEPART	QUINTILE	TOTAL	% of AV.
31960 VLADIVOSTOK	4307N	13150E	183		988.4	1012.1	-2.2	.3	3.0	-.5	7	28	4			
31989 PREOBRAZHENIE	4254N	13350E	43		1005.7	1011.1	-.7		3.4		6	31				
32027 POGIBI	5213N	14130E	6		1009.4	1010.3	-12.4		2.2		10	43			141	
32061 ALEKSANDROVSK-SAHALINSKIJ	5054N	14210E	31		1005.0	1008.9	-8.1	.3	2.7	.2	9	45	24	5	143	77
32076 POGRANICHNOE	5024N	14340E	8		1006.4	1007.4	-8.8		2.8		13	108		5	135	85
32098 PORONAJSK	4913N	14300E	8		1006.7	1007.7	-6.8	.4	2.9	.2	8	84	48	5	165	85
32099 MYS TERPENIYA	4839N	14440E	6		1005.5	1006.3	-5.3		3.9		8	73			179	
32150 JUZHNO-SAHALINSK	4657N	14240E	24		1003.9	1006.9	-5.5	.8	3.7	.5	12	92	50	5	131	72
32165 JUZHNO-KURIL'SK	4401N	14550E	49		1000.8	1006.9	-1.2	1.9	4.7	.8	15	86	17	4	143	83
32213 MYS LOPATKA	5052N	15640E	47		998.1	1004.5	-3.2		3.9		10	40		2		
32252 UST'-VOYAMPOLKA	5830N	15910E	7		1006.4	1007.3	-12.6	.5	2.4	.2	5	14	2	4	129	72
32287 UST'-HAJRJUZOVO	5705N	15640E	8		1005.0	1006.1	-10.4		2.0		4	10		3	172	90
32389 KLJUCHI	5619N	16050E	29		1001.0	1004.7	-8.3	1.1	2.6	.2	14	42	1	3	182	112
32477 SOBOLEVO	5418N	15550E	14		1001.4	1004.7	-8.5		2.8		4	32		4	174	90
32509 SEMYACHIK	5407N	15950E	27		998.7	1002.1	-4.3		3.5		9	98		4	131	80
32618 OSTROV BERINGA	5512N	16550E	18		1000.3	1002.4	-2.1	.7	4.2	.0	14	53	7	4	98	100
35011 SOROCHINSK	5226N	05308E	123		1002.9	1018.7	-3.2		3.7		7	27		5		
36038 ZMEINOGORSK	5109N	08212E	355		981.9	1027.0	-4.5		3.4		6	33			188	
36064 YAJLJU	5146N	08736E	480		966.5	1026.3	-1.5		3.4		7	49			179	
36096 KYZYL	5143N	09430E	628		949.8	1029.7	-9.6		2.4		1	3		3	231	110
36229 UST'-KOKSA	5017N	08537E	978		909.3	1028.2	-4.0		2.7		1	8			233	
36259 KOSH-AGACH	5001N	08841E	1759		823.0	1509 Y	-7.2		2.0		0	T			263	
36307 ERZIN	5016N	09507E	1101		896.5	1502 Y	-14.8		1.7		1	2		0		
KAZAKHSTAN																
28679 PETROPAVLOVSK	5450N	06909E	142		1001.6	1019.8	-3.9	4.8	3.8	.9	3	18	4	5	167	89
28766 BLAGOVESHCHENKA	5422N	06658E	151		1000.2	1019.5	-3.2		3.8		2	9		4		
28879 KOKSHETAY	5317N	06923E	229		992.2	1021.3	-2.6	4.8	3.7	.6	4	21	11	5	188	96
28952 KOSTANAY	5313N	06337E	170		1000.8	1020.1	-1.5	6.5	4.1	1.0	3	14		2	228	113
28966 RUZAEVKA	5249N	06658E	227		992.5	1021.3	-3.0		3.9		5	18				
29807 IRTYSHSK	5321N	07527E	94		1010.8	1022.9	-3.7	5.4	3.6	.7	1	7	-4			
35067 ESIL'	5153N	06620E	221		993.9	1021.8	-1.8		3.9		3	11		4		
35078 ATBASAR	5149N	06822E	304		984.4	1022.9	-3.7	6.2	4.1	1.3	3	11	-4	3	216	111
35108 URALSK	5115N	05117E	37		1013.9	1018.6	-3.1	1.9	4.0	.2	5	16	-4	3		
35188 ASTANA	5108N	07122E	350		980.0	1023.8	-1.6	6.5	4.2	1.0	6	15	1	3		
35217 DZHAMBETJY	5015N	05234E	32		1013.6	1017.8	-.4		3.8		4	10				
35229 AKTOBE	5017N	05709E	219		992.6	1020.1	.2	6.3	4.4	.8	6	23	1	4	181	103
35376 BERLIK	4953N	06931E	349		979.5	1023.4	-2.0		4.3		5	10			205	
35394 KARAGANDA	4948N	07309E	553		956.3	1024.4	-.7	5.8	4.3	1.1	3	7	-11		215	114
35406 TAIPAK	4903N	05152E	2		1018.4	1018.6	1.3	4.8	4.0	-.3	2	7	-8			
35416 UIL	4904N	05441E	128		1007.7	1019.9	1.5	5.7	4.5	.5	5	36	20	1	200	117
35426 TEMIR	4909N	05707E	234		991.3	1020.6	.5		4.2		5	27		5		
35671 ZHEZKAZGAN	4748N	06743E	346		979.6	1022.3	1.1		4.5		3	6			222	
35700 ATYRAU	4707N	05155E	-22		1021.0	1018.6	2.9	3.0	5.3	.6	3	23	10		212	127
35746 ARALSKOE MORE	4647N	06139E	62		1012.4	1020.4	3.4	6.2	4.7	.5	4	12	-1	3	217	110
35796 BALHASH	4648N	07505E	350		980.6	1024.1	1.7	6.2	4.5	.9	3	11	1		265	116

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STATION	LATITUDE	LONGITUDE	ELEVATION	DAYS OBS.	PRESSURE		TEMPERATURE		VAPOR PRESSURE		PRECIPITATION			SUNSHINE		
					MEAN STATION	MEAN SEA LEVEL	MEAN	DEPART	MEAN	DEPART	DAYS 1 MM	TOTAL	DEPART	QUINTILE	TOTAL	% of AV.
35849 KAZALINSK	4546N	06207E	68		1011.5	1019.9	4.8	.8	5.2	.4	3	92	77			
35925 SAM	4524N	05607E	88		1008.5	1019.6	4.1	4.1	5.0	5.2	2	15	0			
35953 DZHUSALY	4530N	06405E	103		1007.0	1019.5	4.8		5.2		5	15		4		
36003 PAVLODAR	5218N	07656E	122		1008.3	1024.0	-3.4		3.8		4	6		2	189	
36177 SEMIPALATINSK	5025N	08018E	196		1001.4	1026.2	-1.6	5.6	3.9	.7	6	24	8	5	211	106
36208 LENINOGORSK	5020N	08333E	811		927.5	1026.8	-3.2	2.8	2.7	-.1	5	35	12	5		
36428 BOL'SHE NARYMSKOE	4912N	08431E	401		977.6	1029.4	-8.5		2.8		2	12			265	130
36535 KOKPEKTY	4845N	08222E	512		964.4	1029.1	-6.4	3.6	2.5	-.1	1	2	-14		251	121
36859 ZHARKENT	4410N	08004E	645		944.0	1020.1	4.6	.6	5.5	.4	4	7	-5		234	114
36870 ALMATY	4314N	07656E	851		920.9	1019.8	7.6	5.3	6.3	1.1	6	74	3	5	187	127
38001 FORT SHEVCHENKO	4433N	05015E	-25		1019.5	1016.6	5.9	2.7	6.8	1.3	3	9	-5			
38062 KYZYLORDA	4451N	06530E	130		1003.5	1019.2	6.7	5.4	6.0	1.0	3	10	-9	1		
38069 CHIILI	4410N	06645E	153		1000.5	1019.2	8.2		6.1		6	32		5		
38198 TURKESTAN	4316N	06813E	207		992.8	1018.0	10.1	4.4	7.8	1.9	7	40	12			
38328 SHYMKENT	4219N	06942E	604		947.1	1018.0	9.8		8.1		13	79			2	
38334 AUL TURARA RYSKULOVA	4229N	07018E	808		924.2	1018.1	8.5		7.2		13	106			2	
38341 ZHAMBYL	4251N	07123E	655		942.1	1018.9	7.9		7.6		11	51			4	
38343 KULAN	4257N	07245E	683		938.8	1019.3	7.5		7.1		9	38			3	
38439 CHARDARA	4122N	06800E	275		985.2	1018.2	10.4		8.0		6	23				
TURKMENISTAN																
38507 TURKMENBASHI	4003N	05300E	82		1007.0	1017.2	9.9	2.9	6.9	.2	1	1	-18		190	110
38545 DARGANATA	4028N	06217E	142		1005.0	1017.9	10.1		7.2		3	46				
38687 CHARDZHEV	3905N	06336E	190		994.5	1017.7	11.9	2.3	8.7	1.3	5	32	7		189	96
UZBEKISTAN																
38178 AK-BAJTAL	4309N	06420E	234		990.3	1018.6	8.1	4.0	5.4	.2	1	11	-6	2	179	93
38262 CHIMBAJ	4257N	05949E	66		1011.7	1019.8	7.5	4.6	6.3	1.1	2	7	-14	1	197	117
38396 URGENCH	4134N	06034E	101		1016.1	1018.5	13.7		6.5		6	42			5	
38403 BUZAUBAJ	4145N	06228E	98		1007.5	1019.5	9.3		6.2		6	31			5	
38413 TAMDY	4144N	06437E	237		990.1	1018.5	10.2	3.4	5.6	.0	2	12	-8	2	193	105
38457 TASHKENT	4116N	06916E	488		960.1	1017.5	11.8	3.2	8.1	1.6	11	71	-1	3	150	91
38611 NAMANGAN	4059N	07135E	474		962.1	1018.0	12.4		8.8		4	14			2	
38618 FERGANA	4022N	07145E	577		949.0	1016.4	11.5	3.1	9.2	1.7	2	7	-19	1	188	123
38683 BUHARA	3943N	06437E	226		992.3	1016.9	11.5		7.7		6	17			2	
38696 SAMARKAND	3934N	06657E	724		932.6	1016.5	10.6	2.8	8.9	1.7	7	24	-47	1	164	97
38812 KARSHI	3848N	06543E	376		971.7	1016.1	12.1		10.3		6	17			1	
38927 TERMEZ	3714N	06716E	310		979.8	1016.4	13.6	2.0	10.0	1.6	5	40	3	3	235	125
SAUDI ARABIA																
40356 TURAIF	3141N	03844E	855		916.7	1483 Y	14.0		6.6		2	6			284	
40361 AL-JOUF	2947N	04006E	689		937.4	1013.4	17.1		5.9		2	6			281	
40362 RAFHA	2937N	04329E	449		961.8	1012.9	18.7		7.8		0	0				
40373 AL-QAISUMAH	2819N	04608E	358		971.1	1012.1	20.5		7.4		1	5				

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STATION	LATITUDE	LONGITUDE	ELEVATION	DAYS OBS.	PRESSURE		TEMPERATURE		VAPOR PRESSURE		PRECIPITATION			SUNSHINE			
					MEAN STATION	MEAN SEA LEVEL	MEAN	DEPART	MEAN	DEPART	DEPART	DAYS 1 MM	TOTAL	DEPART	QUINTILE	TOTAL	% of AV.
40375 TABUK	2823N	03636E	778		926.8	1013.3	17.8		7.3			2	8			306	
40377 HAFR AL-BATIN	2755N	04531E	414		966.4	1013.6	20.0		7.4			3	10			282	
40394 HAIL	2726N	04141E	1015		901.9	1504 Y	18.2		6.1			0	T			301	
40400 AL-WEJH	2612N	03629E	24		1009.6	1012.4	22.5		16.5			0	T			111	110
40405 GASSIM	2618N	04346E	648		939.9	1012.5	21.0		6.8			0	0			305	
40410 KHAYBER	2540N	03918E	754		928.0	1010.0	27.0		5.0			0	0			241	
40416 DHAHRAN	2616N	05010E	26		1010.2	1012.2	21.9	1.3	11.6	1.1		2	7	-13		256	
40417 K.F.I.A. (KING FAHAD INT. AI)	2627N	04949E	22		1011.6	1013.1	21.7		10.0			3	4			286	
40420 AL-AHSA	2518N	04929E	179		992.6	1013.0	23.0		11.5			2	4			193	121
40430 AL-MADINAH	2433N	03942E	654		939.7	1010.0	24.3	.5	6.2	-.4		0	0	-8		227	
40437 KING KHALED INT. AIRPORT	2456N	04643E	614		944.1	1013.0	22.0		7.6			0	T			289	
40438 RIYADH OBS. (O.A.P.)	2442N	04644E	635		944.1	1012.3	22.7	1.6	7.5	-.9	01	1	-23		283		
40439 YENBO	2408N	03804E	10		1009.8	1010.9	24.9		16.4			0	0	-1		281	
41024 JEDDAH (KING ABDUL AZIZ INT.)	2142N	03911E	17		1009.2	1011.1	25.6	.5	18.8	.5		0	0	-1		291	
41030 MAKKAH	2126N	03946E	240		982.5	1009.4	27.4		15.4			0	0			210	
41036 AL-TAIF	2129N	04033E	1478		854.9	1496 Y	19.3	-.4				2	9	-5		286	
41055 AL-BAHA	2018N	04139E	1672		835.7	1484 Y	19.5		11.4			6	24			295	
41061 WADI AL-DAWASSER AIRPORT	2030N	04515E	629		941.6	1010.5	24.1		10.0			1	3			288	
41084 BISHA	1959N	04238E	1167		884.4	1500 Y	22.5		10.1			3	4			289	
41112 ABHA	1814N	04239E	2093		794.3	1506 Y	16.8		12.0			4	4			283	
41114 KHAMIS MUSHAIT	1818N	04248E	2066		797.6	1508 Y	17.8		12.5			2	6			317	
41128 NAJRAN	1737N	04425E	1214		879.7	1508 Y	23.9		8.7			1	2			267	
41136 SHARORAH	1728N	04706E	725		930.5	1009.5	26.6		11.9			1	3			281	
41140 GIZAN	1653N	04235E	7		1009.0	1009.8	28.4		26.6			0	0				
IRAN, ISLAMIC REPUBLIC OF																	
40706 TABRIZ	3805N	04617E	1367		862.3	1014.8	8.4	3.5	5.5	.2		6	29	-18		186	108
40712 ORUMIEH	3732N	04505E	1316		865.2	1014.6	7.9	3.4	5.8	.4		3	25	-25		234	138
40718 ANZALI	3728N	04928E	-26		1019.9	1017.0	10.8	2.2	3.3	-.5		5	10	-99			
40745 MASHHAD	3616N	05938E	999		902.0	1015.8	11.0	3.3	8.2	1.1		5	34	-18		193	121
40766 KERMANSHAH	3416N	04707E	1322		868.4	1014.9	10.6	2.9	6.2	.0		3	52	-36		227	126
40800 ESFAHAN	3228N	05140E	1550		843.1	1011.5	13.1	2.7	4.7	-.4		2	14	-4		277	114
40841 KERMAN	3015N	05658E	1754		824.0	1011.8	11.8	-.3	4.5	-.8		3	23	-9		281	133
40848 SHIRAZ	2932N	05232E	1481		851.5	1013.5	13.4	1.6	6.5	-.2		3	21	-27		284	120
OMAN																	
41256 SEEB, INT'L AIRPORT	2335N	05817E	15		1011.3	1012.4	24.6		17.8			0	0			5	158
41268 SUR	2232N	05928E	14		1011.0	1012.6	26.0		15.0			1	4				
41288 MASIRAH	2040N	05854E	19		1011.4	1013.6	25.5		20.5			0	0			5	
41314 THUMRAIT	1740N	05401E	467		961.5	1014.9	24.8		11.1			0	0			5	
41316 SALALAH	1702N	05405E	23		1010.3	1013.1	25.8		18.8			0	0			5	232
PAKISTAN																	
41515 DROSH	3534N	07147E	1465		1512 Y	12.3	1.8		6.3			8	57	-55	2		

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STATION	LATITUDE	LONGITUDE	ELEVATION	DAYS OBS.	PRESSURE		TEMPERATURE		VAPOR PRESSURE		PRECIPITATION			SUNSHINE		
					MEAN STATION	MEAN SEA LEVEL	MEAN	DEPART	MEAN	DEPART	DAYS 1 MM	TOTAL	DEPART	QUINTILE	TOTAL	% of AV.
41530 PESHAWAR	3401N	07135E	360		973.7	1015.1	18.1	.7	12.2		5	25	-53	2		
41560 PARACHINAR	3352N	07005E	1726			1504 Y	10.7	1.1	7.4		15	121	-6	3		
41571 ISLAMABAD AIRPORT	3337N	07306E	508			1015.3	17.0	.1	10.8		5	27	-62	1		
41594 SARGODHA	3203N	07240E	188			1014.7	19.3		14.0		1	7		2		
41598 JHELUM	3256N	07343E	234		986.8	1014.0	18.9	-.6	12.6		3	20	-40	1		
41600 SIALKOT	3230N	07432E	256		984.1	1013.7	18.6	.0	13.7		2	11	-42	1		
41620 ZHOB	3121N	06928E	1407		858.1	1486 Y	14.6	.7	6.3		4	41	-7	3		
41624 DERA ISMAIL KHAN	3149N	07055E	173		994.1	1014.4	18.8	-1.1	14.7		1	2	-32	1		
41640 LAHORE CITY	3133N	07420E	215		988.9	1013.7	20.7	.2	14.0		2	5	-36	1		
41660 QUETTA AIRPORT	3015N	06653E	1589		844.6	1533 Y	12.2	1.1	7.4		0	0	-55	1		
41675 MULTAN	3012N	07126E	123		1000.5	1014.9	19.3	-1.7	14.7		1	12	-7	3		
41685 BARKHAN	2953N	06943E	1098			1505 Y	17.6	.5	7.9		1	4	-31	2		
41710 NOKKUNDI	2849N	06245E	683		933.9	1009.4	22.1	2.0	5.3		1	1	-6	3		
41712 DAL BANDIN	2853N	06424E	850		919.5	1523 Y	19.7	1.6	7.1		1	6	-12	3		
41715 JACOBABAD	2818N	06828E	56		1007.3	1013.9	21.9	-1.9	14.0		0	0	-10	2		
41718 KHANPUR	2839N	07041E	88		1003.4	1013.6	20.1	-1.4	15.3		0	0	-5	3		
41739 PANJGUR	2658N	06406E	981		904.6	1505 Y	18.3	.1	7.3		0	0	-15	2		
41744 KHUZDAR	2750N	06638E	1232		877.1	1498 Y	17.6	.6	6.6		1	5	-22	2		
41749 NAWABSHAH	2615N	06822E	38		1010.6	1013.5	22.3	-1.5	13.3		0	0	-3	3		
41756 JIWANI	2504N	06148E	57		1007.9	1014.4	23.0	-.6	17.7		1	21	12	4		
41759 PASNI	2516N	06329E	6		1011.5	1011.8	22.6		18.3		1	1	-15	3		
41768 CHHOR	2531N	06947E	6		1012.5	1013.4	23.7	-.7	14.4		0	0	-4	4		
41780 KARACHI AIRPORT	2454N	06708E	22		1011.4	1014.5	24.8	.3	15.5		0	0	-11	4		
INDIA																
42027 SRINAGAR	3405N	07450E	1587		842.7	1514 Y	10.3	1.5	7.9		9	48	-73	1	123	
42071 AMRITSAR	3138N	07452E	234		984.6	1011.7	19.2	.5	13.9		5	58	10	4	207	95
42147 MUKTESHWAR KUMAON	2928N	07939E	2311				11.3	.4	6.9		4	67	1	4		
42165 BIKANER	2800N	07318E	224			1010.0	24.5	1.1	9.9		4	18	8	4		
42182 NEW DELHI/SAFDARJUNG	2835N	07712E	216		985.9	1010.5	22.1	-.2	14.3		4	25	10	5	204	85
42314 DIBRUGARH/MOHANBARI	2729N	09501E	111		998.1	1010.7	22.3	1.0	18.1						130	
42339 JODHPUR	2618N	07301E	224			1010.0	24.5		8.6		2	2		5		
42404 DHUBRI	2601N	08959E	36		1005.4	1009.5	25.1		19.0		1	2		2		
42410 GUWAHATI	2606N	09135E	54		1003.2	1009.3	24.7	1.8	16.8		3	18	-29	2	223	101
42452 KOTA AERODROME	2509N	07551E	274			1010.2	25.8	.2	9.5		5	23	20	5		
42475 ALLAHABAD/BAMHRAULI	2527N	08144E	98		1000.1	1011.2	23.9	-.6	14.7		5	24	16	5	161	61
42515 CHERRAPUNJI	2515N	09144E	1313		868.8	1500 Y	18.0	1.5	13.1		3	75	-165	2		
42619 SILCHAR	2445N	09248E	29		1006.3	1009.5	26.1		19.9		2	4		1		
42647 AHMADABAD	2304N	07238E	55		1004.2	1010.5	26.5	-.8	13.1		2	4	4	5	297	107
42671 SAGAR	2351N	07845E	551		949.1	1010.1	24.5	-.8	12.4		6	64	60	6		
42731 DWARKA	2222N	06905E	11		1010.3	1011.6	25.5	.4	24.7		1	4	4			
42754 INDORE	2243N	07548E	567		946.9	1009.3	24.7	-.6	9.9		3	25	24	6	271	94
42807 CALCUTTA/ALIPORE	2232N	08820E	6		1009.3	1010.0	28.7	1.1	20.9		0	0	-35	1	172	76
42867 NAGPUR SONEGAON	2106N	07903E	310		975.0	1009.5	26.3	-.4	16.5		6	88	73	6	273	95
42909 VERAVAL	2054N	07022E	8		1009.9	1010.8	25.7	.8	24.5		2	2	2	5		
42933 AKOLA	2042N	07702E	282		977.5	1008.9	27.5	-1.2	15.2		5	144	137	6		

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STATION	LATITUDE	LONGITUDE	ELEVATION	DAYS OBS.	PRESSURE		TEMPERATURE		VAPOR PRESSURE		PRECIPITATION			SUNSHINE		
					MEAN STATION	MEAN SEA LEVEL	MEAN	DEPART	MEAN	DEPART	DAYS 1 MM	TOTAL	DEPART	QUINTILE	TOTAL	% of AV.
42971 BHUBANESHWAR	2015N	08550E	46		1005.0	1010.1	29.3	.7	24.5		4	22	-6	4	230	97
43041 JAGDALPUR	1905N	08202E	553		949.1	1009.7	26.3	-.6	19.1		6	44	32	5		
43057 BOMBAY / COLABA	1854N	07249E	11		1008.9	1010.1	27.4	.5	24.9		1	7	7	5	239	87
43063 PUNE	1832N	07351E	559		947.7	1009.0	25.3	-.3	14.3		1	4	2	4	280	93
43128 HYDERABAD AIRPORT	1727N	07828E	545		949.7	1009.1	27.4	-1.0	20.3		5	42	26	5	253	96
43150 CWC VISHAKHAPATNAM/WALTAIR	1742N	08318E	66		1003.1	1010.5	27.9		28.2		2	19			266	100
43185 MACHILIPATNAM/FRANCHPET	1612N	08109E	3		1009.7	1009.9	28.9	1.4	28.6		1	10	3	5	253	
43192 GOA/PANJIM	1529N	07349E	60		1003.3	1010.0	27.5	-.2	26.8		1	4	3	5	285	98
43198 BELGAUM/SAMBRE	1551N	07437E	758		927.3	1008.3	25.7	-.8	15.2		2	30	20	5		
43279 CHENNAI/MINAMBAKKAM	1300N	08011E	16		1008.2	1009.9	29.1	.7	28.1		2	26	22	5	268	91
43284 BAJPE	1255N	07453E	102		998.1	1009.5	28.6		26.3		0	0			266	100
43295 BANGALORE	1258N	07735E	921		909.1	1508 Y	25.9	-.2	17.1		6	89	73	5	208	77
43314 KOZHIKODE	1115N	07547E	5		1009.3	1010.0	29.6	.7	28.6		2	15	4	4		
43333 PORT BLAIR	1140N	09243E	79		1001.6	1010.4	27.7	1.2	27.7		01	1	-.8	3	200	76
43363 PAMBAN	0916N	07918E	11		1008.3	1009.7	29.1	.6	30.4		3	110	93	6		
43369 MINICOY	0818N	07309E	2		1010.0	1010.1	29.3	.9	30.7		3	189	168	6	271	96
43371 THIRUVANANTHAPURAM	0829N	07657E	64		1002.7	1009.8	29.4	.9	29.4		6	57	24	4	199	80
SRI LANKA																
43418 TRINCOMALEE	0835N	08115E	79		1001.3	1010.1	28.4	.4	31.0	2.6	4	26	-28			
43424 PUTTALAM	0802N	07950E	2		1008.9	1009.3	27.7	-.4	31.2	2.8	7	229	163			
43466 COLOMBO	0654N	07952E	7		1008.3	1009.5	27.7	.0	30.1	1.4	10	267	137		238	87
43473 NUWARA ELIYA	0658N	08046E	1880		813.5		16.3	.0	14.6	1.2	11	154	83			
43497 HAMBANTOTA	0607N	08108E	20		1007.5	1009.3	28.2	.8	31.3	3.1	6	36	-.30			
MONGOLIA																
44203 RINCHINLHUMBE	5107N	09940E	1583		838.7	1030.4	-14.2	2.7	1.5	.1	2	2	0	2		
44207 HATGAL	5026N	10000E	1669		829.2	1024.6	-9.2	3.6	1.9	.4	2	4	2	2		
44212 ULAANGOM	4948N	09205E	940		915.6	1036.0	-15.4	3.1	.5	-.8	0	T	-3	1	289	124
44213 BARUUNTURUUN	4939N	09424E	1232		880.6	1035.3	-15.8	2.6	1.6	.2	2	4	-2	3		
44214 ULGI	4856N	08956E	1716		827.6	1025.4	-3.8	2.9			0	T	-1	1		
44215 OMNO-GOBI	4901N	09143E	1590		840.1	1024.6	-4.7	3.9	2.5	.6	0	0	-1	1		
44218 HOVD	4801N	09134E	1406		860.1	1020.8	-3.4	4.0	2.2	.0	0	0	-2	0	303	119
44225 TOSONTSENGEL	4844N	09812E	1724		826.5	1034.2	-14.5	3.6	1.8	.3	0	T	-4	1		
44230 TARIALAN	4934N	10200E	1236		877.3	1024.4	-4.6	2.8	1.7	-.2	0	T	-2	1		
44231 MUREN	4938N	10010E	1285		870.2	1022.4	-4.4	3.6	1.6	-.3	0	T	-1	1	267	106
44232 HUTAG	4923N	10240E	938		907.7	1022.8	-4.8	2.3	2.6	.4	2	8	5	5		
44237 ERDENEMANDAL	4832N	10120E	1510		846.0	1021.8	-5.0	3.3	2.7	.6	1	6	4	2		
44239 BULGAN	4848N	10330E	1209		875.8	1021.2	-7.0	1.5	2.6	.7	1	3	0	2		
44241 BARUUNHARAA	4855N	10600E	811		924.0	1023.5	-5.9	2.3	3.0	.9	01	1	-3	2		
44256 DASHBALBAR	4933N	11420E	706		929.9	1017.1	-7.1	1.3	2.6	.7	1	4	2	5		
44259 CHOIBALSAN	4805N	11430E	747		927.6	1019.1	-6.1	1.7	2.0	-.1	1	2	0	1	259	97
44265 BAITAG	4607N	09128E	1186		886.4	1028.5	-5.2	-.6	3.1	.3	0	T	-2	1		
44272 ULIASTAI	4745N	09651E	1761		820.9	1025.6	-9.2	1.1	1.8	.0	0	T	-4	1	232	89
44275 BAYANBULAG	4650N	09805E	2255		771.2	1026.2	-9.4	3.4	1.8	.2	0	T	-2	1		

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					MEAN STATION	MEAN SEA LEVEL	MEAN	DEPART	MEAN	DEPART	DAYS 1 MM	TOTAL	DEPART	QUINTILE	TOTAL	% of AV.
44277 ALTAI	4624N	09615E	2182		779.5	1021.3	-7.2	2.1	2.6	.9	0	T	-5	1		
44282 TSETSERLEG	4727N	10120E	1693		826.2	1020.8	-3.6	3.2	1.6	-.3	1	5	0	3		
44284 GALUUT	4642N	10000E	2126		783.7	1025.7	-8.5	4.6	2.1	.6	0	T	-3	1		
44285 HUIJRT	4654N	10240E	1662		829.8	1021.7	-5.6	2.9	2.4	.3	1	4	1	1		
44287 BAYANHONGOR	4608N	10040E	1860		809.9	1021.9	-4.8	3.4	2.6	-.8	1	2	-2	3		
44288 ARVAIHEER	4616N	10240E	1813		813.4	1019.4	-3.5	3.1	2.3	.4	0	T	-4	1		
44292 ULAANBAATAR	4755N	10650E	1307		866.7	1022.5	-6.3	3.5	1.9	.1	2	4	2	4	265	100
44294 MAANTI	4718N	10720E	1430		856.0	1033.3	-8.4	2.0	1.0	-1.0	2	3	2	5		
44298 CHOIR	4627N	10810E	1287		867.2	1019.0	-5.0	2.9	2.2	.0	0	T	-1	1		
44302 BAYAN-OVOO	4747N	11200E	926		908.4	1021.2	-6.3	2.1	2.0	.0	1	4	1	4		
44304 UNDERKHAAN	4719N	11030E	1035		894.5	1018.2	-6.4	2.5	2.0	.1	3	7	5	5		
44305 BARUUN-URT	4641N	11310E	982		899.6	1019.5	-5.5	2.7	2.4	.3	1	1	-1	3	193	73
44313 KHALKH-GOL	4737N	11830E	689		931.8	1017.7	-8.4	2.4	1.9	-.1	1	3	0	3		
44314 MATAD	4710N	11530E	907		908.8	1020.0	-6.9	1.7	1.7	-.4	2	7	4	4		
44317 ERDENETSAGAAN	4554N	11520E	1076		889.3	1019.2	-6.4		2.3		1	6		4		
44336 SAIKHAN-OVOO	4527N	10350E	1317		866.6	1020.4	-2.7	3.4	2.1	.1	0	T	-1	1		
44341 MANDALGOBI	4546N	10610E	1396		856.5	1019.6	-3.6	3.0	1.6	-.4	0	T	-1	1		
44347 TSOGT-OVOO	4425N	10510E	1298		868.3	1019.9	-1.7	2.3	1.4	-.9	0	T	-1	1		
44352 BAYANDELGER	4544N	11220E	1101		887.8	1018.8	-4.5	2.9	3.1	.8	2	2	-2	4	215	75
44354 SAINSHAND	4454N	11000E	938		905.8	1018.0	-1.8	2.4	2.5	.2	1	1	0	4		
44358 ZAMYN-UUD	4344N	11150E	965		904.0	1019.2	-2.0	2.5	2.4	.1	0	T	-1	1		
44373 DALANZADGAD	4335N	10420E	1465		850.8	1019.8	-.3	2.7	1.7	-.5	0	T	-3	1		
HONG KONG, CHINA																
45004 KOWLOON	2219N	11410E	66		1007.8	1015.6	18.2	-.6	17.3	-.1	8	48	-20	3	93	97
MACAO, CHINA																
45011 TAIPA GRANDE	2210N	11330E	114		1002.2	1015.8	17.9		17.8		8	69		3		
REPUBLIC OF KOREA																
47101 CHUNCHEON	3754N	12740E	78		1006.8	1016.2	4.3	.5	4.1	-1.0	5	18	-26	1	209	99
47105 GANGNEUNG	3745N	12850E	26		1011.1	1014.3	7.1	1.7	3.9	-1.5	3	9	-62	0	218	113
47108 SEOUL	3734N	12650E	86		1006.3	1016.9	5.2	.7	4.5	-.9	5	14	-32	1	202	99
47115 ULLEUNGDO	3729N	13050E	221		987.2	1014.1	4.9	.2	6.0	-.1	8	66	-3	3	161	101
47133 DAEJEON	3622N	12720E	72		1008.7	1017.5	6.1	1.2	4.8	-.9	4	8	-50	1	216	109
47138 POHANG	3602N	12920E	4		1015.3	1015.6	7.9	1.0	5.2	-.8	3	17	-46	1	222	113
47159 BUSAN	3506N	12900E	70		1007.4	1015.9	8.0	.2	5.8	-.7	3	25	-54	1	230	113
47165 MOKPO	3449N	12620E	39		1013.5	1018.2	6.5	.5	6.4	-.5	3	28	-26	1	223	116
47168 YEOSU	3444N	12740E	67		1008.6	1016.8	7.2	.1	6.2	-.1	2	17	-50	1	224	102
47184 JEJU	3331N	12630E	23		1015.5	1018.0	9.7	1.2	7.2	-.7	6	44	-24	2	183	107
JAPAN																
47401 WAKKANAI	4525N	14140E	12		1005.0	1006.5	-.9	.6	4.3	.2	15	97	43	6	91	62

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					MEAN STATION	MEAN SEA LEVEL	MEAN	DEPART	MEAN	DEPART	DAYS 1 MM	TOTAL	DEPART	QUINTILE	TOTAL
47407 ASAHIKAWA	4345N	14220E	140	989.8	1007.3	-1.1	1.4	4.2	.3	18	66	10	4	100	65
47409 ABASHIRI	4401N	14410E	44	1001.1	1006.6	-.5	2.2	4.0	.2	11	71	14	5	144	82
47412 SAPPORO	4304N	14120E	26	1004.1	1007.4	1.3	1.4	4.5	.2	17	117	36	5	113	72
47418 KUSHIRO	4259N	14420E	40	1002.2	1007.1	.6	2.3	4.4	.2	12	71	9	4	145	73
47420 NEMURO	4320N	14530E	39	1001.9	1006.8	.0	1.9	5.1	.9	12	63	-1	4	138	71
47421 SUTTSU	4248N	14010E	38	1003.2	1008.0	.9	.4	4.6	.0	21	103	41	5	71	59
47426 URAKAWA	4210N	14240E	37	1003.6	1008.2	1.8	1.8	5.2	.6	13	79	27	5	129	65
47430 HAKODATE	4149N	14040E	44	1003.4	1008.9	1.9	1.3	4.8	.1	19	71	9	4	140	86
47570 WAKAMATSU	3729N	13950E	217	986.6	1013.2	3.0	.5	5.5	-.1	17	104	32	5	136	96
47575 AOMORI	4049N	14040E	4	1009.5	1010.0	2.3	.8	5.0	.1	13	48	-34	1	124	86
47582 AKITA	3943N	14000E	22	1009.0	1011.8	3.7	.9	5.3	.0	20	119	22	5	116	83
47585 MIYAKO	3939N	14150E	51	1003.5	1009.7	3.9	1.1	4.7	-.1	7	90	8	3	212	113
47590 SENDAI	3816N	14050E	44	1005.9	1011.3	5.0	.8	5.1	-.1	5	71	3	3	203	109
47598 ONAHAMA	3657N	14050E	5	1010.9	1011.5	6.8	1.0	5.8	-.3	9	90	-12	2	196	103
47600 WAJIMA	3724N	13650E	15	1012.2	1014.0	5.1	.1	6.2	-.2	18	164	35	5	128	98
47602 AIKAWA	3802N	13810E	17	1011.3	1013.4	5.8	.6	6.2	-.2	14	92	3	3	125	89
47605 KANAZAWA	3635N	13630E	34	1010.2	1014.4	6.5	.5	6.4	-.2	19	217	61	5	129	97
47618 MATSUMOTO	3615N	13750E	612	939.9	1012.8	4.1	1.1	4.7	-.2	7	82	15	4	180	94
47624 MAEBASHI	3624N	13900E	114	998.0	1011.9	7.5	1.0	5.0	-.4	5	34	-15	2	217	108
47636 NAGOYA	3510N	13650E	56	1007.0	1013.9	7.8	.2	6.4	-.1	11	118	8	3	193	102
47648 CHOSHI	3544N	14050E	28	1008.0	1011.4	9.5	1.0	7.6	-.1	13	131	3	3	178	109
47655 OMAEZAKI	3436N	13810E	47	1006.4	1012.1	9.6	.3	7.9	-.1	9	116	-50	2	217	114
47662 TOKYO	3541N	13940E	36	1007.0	1011.4	9.8	1.3	6.0	-.4	8	80	-19	2	176	107
47663 OWASE	3404N	13610E	28	1010.3	1013.7	8.8	-.3	7.1	-.5	10	198	-17	2	192	105
47675 OSHIMA	3445N	13920E	80	1001.9	1011.5	10.0	1.7	8.6	.7	10	168	-85	2	174	117
47678 HACHIJOGIMA	3307N	13940E	156	993.6	1012.3	11.7	-.5	10.2	-.1	17	309	52	4	117	94
47740 SAIGO	3612N	13320E	32	1010.9	1014.8	6.5	.3	7.1	.1	17	138	28	4	132	85
47741 MATSUE	3527N	13300E	23	1012.4	1015.2	7.0	.1	7.2	-.3	15	175	49	5	140	97
47746 TOTTORI	3529N	13410E	16	1013.3	1015.3	6.6	-.3	6.9	-.2	15	188	64	5	129	99
47750 MAIZURU	3527N	13510E	23	1012.4	1015.2	6.4	-.1	6.9	-.3	17	175	54	5	113	97
47755 HAMADA	3454N	13200E	24	1012.6	1015.5	8.2	.2	7.5	.0	12	132	19	3	138	93
47772 OSAKA	3441N	13530E	83	1004.8	1014.9	8.6	.0	6.8	-.1	11	114	12	4	164	102
47778 SHIONOMISAKI	3327N	13540E	76	1004.5	1013.7	10.5	-.1	8.1	-.2	12	223	63	5	203	108
47800 IZUHARA	3412N	12910E	19	1014.0	1016.3	9.4	.7	7.8	.1	6	106	-25	2	174	106
47807 FUKUOKA	3335N	13020E	15	1014.6	1016.4	10.1	.6	7.8	-.2	8	102	4	3	160	103
47815 OITA	3314N	13130E	13	1014.5	1016.1	9.3	.5	7.6	-.3	7	73	-25	2	189	112
47817 NAGASAKI	3244N	12950E	36	1012.3	1016.7	10.2	.1	8.3	-.3	9	95	-21	2	171	110
47827 KAGOSHIMA	3133N	13030E	32	1012.3	1016.1	11.8	.4	8.7	-1.0	8	147	-13	3	195	128
47830 MIYAZAKI	3156N	13120E	15	1013.9	1015.7	10.8	-.3	8.3	-1.3	8	111	-45	2	219	127
47837 TANEGASHIMA	3044N	13050E	38	1011.1	1015.7	13.4	-.6	10.2	-1.5	8	148	-12	3	165	115
47843 FUKUE	3242N	12850E	27	1013.5	1016.8	10.3	.3	8.4	-.5	7	113	-47	1	169	115
47887 MATSUYAMA	3351N	13240E	34	1011.6	1015.8	8.8	.2	7.2	-.2	9	88	2	3	183	107
47891 TAKAMATSU	3419N	13400E	14	1013.7	1015.4	8.2	.3	6.9	-.3	10	73	5	3	165	92
47898 SHIMIZU	3243N	13300E	34	1010.8	1014.9	11.8	.0	8.5	-.4	7	113	-55	1	208	112
47899 MUROTOMISAKI	3315N	13410E	187	991.7	1014.1	10.1	.1	8.5	.0	8	151	5	3	207	112
47909 NAZE	2823N	12930E	8	1015.2	1016.2	16.6	.0	12.5	-1.3	10	196	1	2	119	140

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STATION	LATITUDE	LONGITUDE	ELEVATION	DAYS OBS.	PRESSURE		TEMPERATURE		VAPOR PRESSURE		PRECIPITATION			SUNSHINE		
					MEAN STATION	MEAN SEA LEVEL	MEAN	DEPART	MEAN	DEPART	DAYS 1 MM	TOTAL	DEPART	QUINTILE	TOTAL	% of AV.
47918 ISHIGAKIJIMA	2420N	12410E	11		1014.6	1016.0	20.5	.3	17.6	-1.3	13	171	46	4	112	105
47927 MIYAKOJIMA	2448N	12510E	42		1011.3	1016.2	19.4	.1	16.1	-2.1	14	304	175	5	144	126
47936 NAHA	2612N	12740E	28		1012.9	1016.1	18.4	.3	14.9	-1.0	14	113	-49	3	135	118
47945 MINAMIDAITOJIMA	2550N	13110E	21		1013.4	1015.8	18.8	.0	15.2	-1.4	8	101	9	4	158	112
47971 CHICHIJIMA	2706N	14210E	8		1013.7	1014.7	19.2	.6	15.8	-.1	9	83	17	4	149	94
47991 MINAMITORISHIMA	2417N	15350E	9		1014.8	1015.8	23.2	1.3	20.4	-.8	8	31	-25		235	106
THAILAND																
48327 CHIANG MAI	1847N	09859E	314		972.7	1007.8	27.7	1.3	20.9	2.0		18	5	4		
48354 UDON THANI	1723N	10240E	178		988.4	1008.4	28.7	1.1	23.4	1.2	3	73	37	5		
48378 PHITSANULOK	1647N	10010E	46		1003.1	1008.3	30.3	1.3	27.6	3.2	5	47	18	5		
48400 NAKHON SAWAN	1548N	10010E	35		1004.5	1008.5	30.7	.3	28.5	2.8	2	6	-24	2	266	102
48431 NAKHON RATCHASIMA	1458N	10200E	187		988.0	1009.0	28.9	.6	26.5	2.7	5	42	0	4		
48455 BANGKOK	1344N	10030E	4		1008.9	1009.4	30.2	1.5	31.2	1.6	4	75	46	5		
48462 ARANYAPRATHET	1342N	10230E	49		1004.6	1010.2	29.3	.0	28.0	1.5	4	86	40	5		
48480 CHANTHA BURI	1237N	10200E	4		1009.1	1009.5	28.6	1.2	29.8	1.4	3	60	5	4		
48500 PRACHUAP KHIRIKHAN	1150N	09950E	5		1009.2	1009.8	28.3	.9	31.1	2.6	4	0091	0049	5		
48517 CHUMPHON	1029N	09911E	6		1009.2	1009.9	28.6	1.2	29.3	-.8	6	52	-4	5		
48568 SONGKHLA	0712N	10030E	7		1009.5	1009.8	27.9	-.4	29.6	-.8					265	101
LAO PDR																
48930 LUANG-PRABANG	1953N	10200E	305		975.1	1009.6	25.6	1.2	24.4	.0	6	74	45	5	150	76
48938 SAYABOURY	1914N	10140E	326		987.5	1006.8	26.4		22.3		6	58	4	211		
48940 VIENTIANE	1757N	10230E	171		990.0	1009.3	27.6	.9	24.0	1.5	5	98	63	5	219	101
48946 THAKHEK	1723N	10430E	152		992.6	1009.8	27.7		25.6		7	192			207	
48947 SAVANNAKHET	1633N	10430E	145		994.0	1010.4	26.8	-.2	22.7	.3	3	32	3	4	218	
48948 SENO	1640N	10500E	185		989.2	1009.7	27.4		24.5		5	67	5	5	194	
48955 PAKSE	1507N	10510E	102		997.3	1009.0	30.3	.6	23.5	-.2	1	64	45	5	254	89
CHINA																
50527 HAILAR	4913N	11940E	611		940.3	1017.5	-10.0	1.7	1.9	.0	1	4	0	3	217	88
50745 QIQIHAERH	4723N	12350E	148		995.4	1014.4	-4.8	-.3	2.1	-.1	2	9	5	4	221	87
51076 ALTAY	4744N	08805E	737		937.8	1029.5	-4.8	.6	3.0	-.1	2	11	3	4	257	106
51431 YINING	4357N	08120E	664		942.1	1020.9	2.9	-.2	5.6	.1	6	20	-1	4	236	114
51463 WU LU MU QI	4348N	08739E	947		914.7	1026.9	1.2		4.2		2	10		2	237	130
51709 KASHI	3928N	07559E	1291		872.5	1018.1	9.7	2.0	4.2	-.5	0	0	-5	2	201	105
51777 RUOQIANG	3902N	08810E	889		916.4	1020.1	8.2	1.2	2.7	-.2	0	0	-1	4	209	89
51828 HOTAN	3708N	07956E	1375		863.1	1017.0	10.2	1.4	3.2	-.6	0	0	-1	4	193	101
52203 HAMI	4249N	09331E	739		933.9	1021.9	5.4	.8	3.0	.3	0	T	-1	2	300	111
52533 JIUQUAN	3946N	09829E	1478		853.8	1023.2	2.5	.9	2.7	.1	2	6	2	4	263	109
52836 DOULAN	3618N	09806E	3190		689.1		-1.7	-.1	1.3	-.5	0	T	-6	1	269	105
53068 ERENHOT	4339N	11200E	966								0	T	-1	1	270	95
53614 YINCHUAN	3828N	10610E	1112		891.1	1020.3	4.9	2.2	2.4	-1.2	0	T	-5	1	270	95
53772 TAIYUAN	3747N	11230E	779		926.6	1018.5	6.8	3.0	3.5	-.5	0	T	-10	1	257	122

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STATION	LATITUDE	LONGITUDE	ELEVATION	DAYS OBS.	PRESSURE		TEMPERATURE		VAPOR PRESSURE		PRECIPITATION			SUNSHINE		
					MEAN STATION	MEAN SEA LEVEL	MEAN	DEPART	MEAN	DEPART	DAYS 1 MM	TOTAL	DEPART	QUINTILE	TOTAL	% of AV.
54292 YANJI	4252N	12930E	178		981.4	1013.4	-1.3	.7	2.6	-.2	3	8	1	3	229	99
54342 SHENYANG	4144N	12331E	43		1009.8	1016.1	.5	-.2	3.7	-.3	3	6	-10	1	194	84
54511 BEIJING	3956N	11610E	55		1012.9	1017.0	8.0	2.9	2.9	-.1	0	T	-9	1	271	112
54857 QINGDAO	3604N	12020E	77		1009.4	1018.7	6.3	1.5	6.0	.2	1	3	-18	1	226	102
55591 LHASA	2940N	09108E	3650		650.8		6.1	1.5	2.4	.4	01	1	-1	2	281	114
56137 QAMDO	3109N	09710E	3307		678.5	1007.3	4.9	-.6	3.7	-.8	3	12	4	4	210	111
56571 XICHANG	2754N	10210E	1599		835.6		17.0	1.1	6.8	-.1	2	2	-10	2	261	99
56739 TENGCHONG	2507N	09829E	1649		834.3		14.4	1.7	8.9	.0	2	6	-33	1	278	126
56778 KUNMING	2501N	10240E	1892		809.1		15.9	3.3	8.1	.1	3	10	-6	3	264	99
56985 MENGZI	2323N	10320E	1302		868.0	1009.0	19.3		12.6		2	6	0	0	224	95
57083 ZHENGZHOU	3443N	11330E	111		1004.1	1017.7	11.5	3.6	5.6	-.7	1	5	-20	1	231	128
57461 YICHANG	3042N	11110E	134		1002.0	1018.2	13.3	2.4	10.4	.8	5	43	-13	2	137	132
57745 ZHIJIANG	2727N	10940E	273		985.4	1018.1	12.0	1.4	10.8	.4	8	70	-2	3	69	100
57993 GANZHOU	2552N	11500E	138		1000.7	1017.4	13.9	.1	12.4	-.6	13	149	-11	3	80	98
58362 SHANGHAI	3124N	12120E	8		1018.1	1018.9	11.1		8.7		5	36	1	1	162	115
58606 NANCHANG	2836N	11550E	50		1012.2	1018.0	12.7	1.8	10.7	-.1	12	83	-67	1	119	127
59287 GUANGZHOU	2310N	11320E	42		1011.2	1016.2	17.9	.2	16.4	-.7	12	97	12	4	60	81
59316 SHANTOU	2324N	11640E	3		1015.8	1016.3	16.9	.7	15.2	-.4	12	228	146	5	105	98
59431 NANNING	2238N	10810E	126		1000.2	1014.7	17.5	-.1	16.7	-.1	9	37	-12	2	50	71
59758 HAIKOU	2002N	11020E	24		1011.8	1013.6	21.9	.6	22.1	.1	7	50	-1	4	93	66
AFRICA																
MADEIRA																
08522 FUNCHAL	3238N	01654W	58		1012.6	1019.5	16.7	.4	13.3	.3	5	42	-22	2	212	117
SPAIN (CANARY ISLANDS)																
60001 HIERRO/AEROPUERTO	2749N	01753W	32		1015.8	1019.6	19.4		15.8		1	1	2	2	248	140
60005 LA PALMA/AEROPUERTO	2837N	01745W	31		1016.5	1020.1	18.0		13.9		1	2	1	1	214	130
60010 IZANA	2819N	01630W	2371		769.6		8.8		3.8		1	14	5	5		
60020 STA. CRUZ DE TENERIFE	2827N	01615W	36		1014.6	1019.1	18.5	-.1	14.0	.8	1	8	-16	3	264	123
60030 LAS PALMAS DE GRAN CANARIA/G	2756N	01523W	47		1013.6	1019.2	17.9	-.5	13.1	-.7	1	4	-5	3	233	111
60035 FUERTEVENTURA/AEROPUERTO	2827N	01352W	30		1015.5	1019.0	17.1		12.2		2	5	3	3	253	115
60040 LANZAROTE/AEROPUERTO	2857N	01336W	21		1016.5	1019.0	18.4	.0	13.4	-.7	1	1	-10	1	267	116
WESTERN SAHARA																
60096 DAKHLA	2343N	01556W	12		1015.6	1017.1	18.9				0	0		0	319	125
MOROCCO																
60101 TANGER (AERODROME)	3544N	00554W	21		1017.3	1019.2	13.7	-.3	13.1		7	98	27	4	222	90
60115 OUJDA	3447N	00156W	470		963.4	1017.7	14.0	1.8	9.6		3	14	-30	1	245	195
60120 KENITRA	3418N	00636W	14		1017.4	1019.1	14.5	.1	13.7		7	51	-23	3	236	100

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STATION	LATITUDE	LONGITUDE	ELEVATION	DAYS OBS.	PRESSURE		TEMPERATURE		VAPOR PRESSURE		PRECIPITATION			SUNSHINE			
					MEAN STATION	MEAN SEA LEVEL	MEAN	DEPART	MEAN	DEPART	DEPART	DAYS 1 MM	TOTAL	DEPART	QUINTILE	TOTAL	% of AV.
60135 RABAT-SALE	3403N	00646W	84		1009.6	1019.1	13.6	-.6	13.8			6	34	-26	2	241	90
60150 MEKNES	3353N	00532W	576		953.9	1018.5	13.3	.4	11.2			6	62	-16	3	261	115
60155 CASABLANCA	3334N	00740W	57		1011.9	1018.9	14.7	.6	14.0			5	48	-2	3	260	70
60195 MIDELET	3241N	00444W	1515		851.7	1532 Y	11.8	1.9	6.7			2	10	-7	2	331	90
60230 MARRAKECH	3137N	00802W	468		964.1	1018.3	16.8	1.0	10.3			01	1	-36	1	297	120
60265 OUARZAZATE	3056N	00654W	1140		889.4	1524 Y	17.5	2.7	4.1			0	0	-7	0	347	90
SPAIN (CEUTA AND MELILLA)																	
60338 MELILLA	3517N	00257W	55		1010.9	1017.5	15.3	.6	13.3	1.3		5	23	-14	2	253	135
ALGERIA																	
60351 JIJEL-ACHOUAT	3648N	00553E	10		1014.2	1015.6	14.2		11.7			7	55			231	60
60353 JIJEL-PORT	3649N	00553E	6		1014.8	1015.5	14.6		13.3			6	66			216	
60355 SKIKDA	3653N	00654E	3		1015.0	1015.3	14.9	1.7	11.9			6	41	-34	2	237	
60360 ANNABA	3650N	00749E	4		1013.9	1014.9	13.4	.5	11.4			9	45	-22	2	234	60
60369 ALGER-PORT	3646N	00306E	12		1015.3	1016.1	16.4		11.5			4	29				
60387 DELLYS	3655N	00357E	8		1014.4	1015.0	14.6		11.5			4	28			250	
60390 DAR-EL-BEIDA	3641N	00313E	29		1013.2	1016.6	13.8	1.0	11.7			4	26	-47	2	261	70
60395 TIZI-OUZOU	3642N	00403E	189		997.5	1015.9	14.2		11.6			4	35			258	70
60401 BEJAIA-PORT	3645N	00506E	4		1015.6	1016.1	15.9		11.8			8	43				
60402 BEJAIA-AEROPORT	3643N	00504E	3		1015.4	1016.3	13.9	.8	11.5			7	47	-53	1	144	65
60403 GUELMA	3628N	00728E	228		989.0	1016.1	13.2		10.3			7	43			244	
60405 BOUCHEGOUF	3630N	00743E	111		1003.0	1016.2	13.9		10.9			7	36				
60415 AIN-BESSAM	3619N	00332E	748		930.3	1483 Y	12.0		9.1			3	23			262	70
60417 BOUIRA	3623N	00353E	560		950.8	1016.0	12.3		10.1			6	32			250	65
60419 CONSTANTINE	3617N	00637E	694		936.0	1016.2	11.0	1.4	9.0			5	33	-28	2	235	60
60421 OUM EL BOAGHI	3552N	00707E	891		912.9	1484 Y	10.8		8.1			4	9			268	
60423 SOUK AHRSAS	3617N	00758E	680		9151	Y	10.8		9.2			10	51			253	
60425 CHLEF	3613N	00120E	144		999.6	1016.9	15.2	1.9	11.3			4	16	-23	2	251	
60430 MILIANA	3618N	00214E	721		934.2	1017.0	13.2	1.9	10.0			5	51	-61	1	255	
60437 MEDEA	3617N	00244E	1036		896.6	1478 Y	10.6		9.0			5	43			248	
60444 BORDJ-BOU-ARRERIDJ	3604N	00446E	930		1501	Y	10.9		8.3			3	7			259	
60445 SETIF	3611N	00515E	1040		900.9	1493 Y	9.6		7.8			2	9			269	
60452 ARZEW	3549N	00016W	4		1016.5	1017.0	15.5		12.7			3	5			253	70
60457 MOSTAGANEM	3553N	00007E	138		1000.2	1016.9	14.0		11.6			3	10			270	
60461 ORAN-PORT	3542N	00039W	22		1014.5	1017.1	15.4		11.8			2	4				
60467 M'SILA	3540N	00430E	442		964.5	1016.1	14.0		11.1			1	1			291	75
60468 BATNA	3545N	00619E	826		920.6	1489 Y	10.9	2.7	6.9			1	6	-32	0	252	
60471 BARIKA	3520N	00520E	461		962.9	1013.7	13.5		9.3			2				290	75
60475 TEBESSA	3525N	00807E	823		921.7	1493 Y	11.9	2.4	8.2			4	11			243	
60476 KHENCHELLA	3528N	00705E	987		903.3	1490 Y	11.1		7.9			3	12			247	
60490 ORAN-SENIA	3538N	00036W	91		1006.4	1017.3	14.4	1.0	11.2			4	12	-31	2	273	70
60506 MASCARA-MATEMORE	3536N	00018E	476		962.1	1017.8	12.8		10.7			5	14			274	
60511 TIARET	3521N	00128E	978		905.5	1498 Y	9.9		8.5			5	14			269	75
60514 KSAR CHELLALA	3510N	00219E	801		926.2	1512 Y	11.9		8.8			1	2			288	75

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STATION	LATITUDE	LONGITUDE	ELEVATION	DAYS OBS.	PRESSURE		TEMPERATURE		VAPOR PRESSURE		PRECIPITATION			SUNSHINE		
					MEAN STATION	MEAN SEA LEVEL	MEAN	DEPART	MEAN	DEPART	DAYS 1 MM	TOTAL	DEPART	QUINTILE	TOTAL	% of AV.
60515 BOU-SAADA	3520N	00412E	461		964.8	1018.4	15.1		6.5		1	1			287	
60517 GHAZAOUET	3506N	00152W	5		1017.7	1018.2	15.0		12.4		4	25				
60518 BENI-SAF	3518N	00121W	70		1008.3	1015.9	15.1		13.2		3	22			277	75
60520 SIDI-BEL-ABBES	3512N	00037W	476		962.8	1018.5	13.1		9.7		4	11			291	
60522 MAGHNIA	3449N	00147W	428		967.9	1018.0	13.8		9.7		2	18			287	
60525 BISKRA	3448N	00544E	89		1005.4	1015.9	17.7	1.3	8.6		1	1	-11	1	307	
60531 TLEMCEN-ZENATA	3501N	00128W	247		988.9	1018.2	14.1		11.5		4	22			279	90
60535 DJELFA	3420N	00323E	1185		882.6	1497 Y	10.5	2.2	7.7		2	3	-35	1	276	75
60536 SAIDA	3452N	00009E	752		930.7	1504 Y	12.2		8.8		5	12			285	
60540 EL-KHEITER	3409N	00004E	1001		901.1	1486 Y	11.7		8.2		2	6			291	75
60545 LAGHOUAT	3346N	00256E	763		929.1	1511 Y	14.9		7.3		0	0			283	75
60549 MECHERIA	3335N	00017W	1150		891.7		12.6		7.4		2	7			260	70
60550 EL-BAYADH	3340N	00100E	1347		867.3	1514 Y	10.6		6.3		1	2			279	
60555 TOUGGOURT	3307N	00608E	92		1005.6	1016.4	18.3		7.8		0	0			306	
60557 NAAMA	3316N	00018W	1166		885.8	1510 Y	12.5		6.7		1	7			276	
60559 EL-OUED	3330N	00647E	69		1007.2	1015.3	18.5	2.4	8.9		0	0	-9	1	315	
60560 AIN-SEFRA	3246N	00036W	1059		895.2	1498 Y	14.1		6.7		2	6			306	
60563 HASSIR'MEL	3256N	00317E	764		928.8	1514 Y	16.0		6.4		1	1			304	85
60566 GHARDAIA	3224N	00348E	469		962.8	1016.8	18.8	3.2	7.2		01	1	-5	3	321	
60571 BECHAR	3130N	00215W	816		924.7	1522 Y	17.9	2.1	5.5		1	1	-5	3	327	85
60580 OUARGLA	3156N	00524E	148		998.4	1015.5	19.8		8.5		0	0			307	
60581 HASSI-MESSAOUD	3140N	00609E	144		999.2	1016.1	19.9	3.0	7.7		0	0	-7	2		
60590 EL-GOLEA	3034N	00252E	403		970.5	1017.0	18.6	2.8	7.5		0	0	-5	2	311	80
60602 BENI-ABBES	3008N	00210W	505		957.8	1015.1	21.2	3.3	5.9		0	0	-1	3	332	
60607 TIMIMOUN	2915N	00017E	317		979.2	1015.7	20.8	2.6	4.6		0	0	-2	3	301	
60620 ADRAR	2753N	00011W	283		982.6	1015.1	22.1	2.7	4.3		0	0	-2	4	322	
60630 IN-SALAH	2714N	00230E	269		984.3	1015.1	22.7	1.7	7.9		0	0	-1	3	325	115
60640 ILLIZI	2630N	00825E	544		953.0	1014.6	20.7		6.1		0	0				
60656 TINDOUF	2742N	00810W	443		964.3	1015.3	20.7		8.4		0	0			322	
60670 DJANET	2416N	00928E	970		907.3	1526 Y	20.0	.3	3.6		0	0	-2	3	324	110
60680 TAMANRASSET	2248N	00526E	1364		865.0	1527 Y	20.0	1.9	3.0		0	0	-2	4	334	115
60686 BORDJ-BADJ-MOKHTAR	2120N	00057E	399		967.7	1012.6	24.5		3.7		0	0		3	291	
60690 IN-GUEZZAM	1934N	00546E	401		967.2	1012.4	27.3		3.7		0	0			280	
TUNISIA																
60715 TUNIS-CARTHAGE	3650N	01014E	4		1013.8	1014.3	14.8	1.6	11.5		6	33	-14	2	251	127
60725 JENDOUBA	3629N	00848E	144		998.3	1015.4	13.7	1.9	11.3		5	38	-15	2	217	113
60735 KAIROUAN	3540N	01006E	68		1007.1	1015.3	16.5	2.3	9.8		2	4	-29	1	270	119
60745 GAFSA	3425N	00849E	314		978.8	1015.5	15.5	1.8	7.5		0	0	-23	1	283	116
60765 GABES	3353N	01006E	5		1014.9	1015.5	16.6	1.5	10.6		1	2	-21	1	294	117
NIGER																
61017 BILMA	1841N	01255E	357		971.6	1011.8	24.6		5.3		0	0		5	288	95
61024 AGADEZ	1658N	00759E	502		954.5	1009.7	28.8		3.9		0	0		5	278	90
61036 TILLABERY	1412N	00127E	210		985.1	1008.2	31.9		6.9		0	0		5	245	85

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STATION	LATITUDE	LONGITUDE	ELEVATION	DAYS OBS.	PRESSURE		TEMPERATURE		VAPOR PRESSURE		PRECIPITATION			SUNSHINE			
					MEAN STATION	MEAN SEA LEVEL	MEAN	DEPART	MEAN	DEPART	DAYS 1 MM	TOTAL	DEPART	QUINTILE	TOTAL	% of AV.	
61043 TAHOUA	1454N	00515E	391		964.2	1006.9	31.1		4.5		0	0		5	268	95	
61045 GOURE	1359N	01018E	464		960.4	1008.9	29.0		3.7		0	0		5	274		
61049 N'GUIGMI	1415N	01307E	286		976.4	1008.8	29.8		5.3		0	0		5	277	100	
61052 NIAMEY-AERO	1329N	00210E	227		983.2	1007.7	31.7		8.5		0	0		4	231	85	
61075 BIRNI-N'KONNI	1348N	00515E	273		978.1	1008.1	31.4		6.8		0	0		5	266	90	
61080 MARADI	1328N	00705E	373		966.0	1006.9	29.9		6.2		0	0		5	253	90	
61091 MAGARIA	1259N	00856E	403		964.9	1009.4	28.3		6.8		0	0		5	251		
61096 MAINE-SOROA	1314N	01159E	338		970.4	1007.6	29.9		6.3		0	0		5	261	95	
61099 GAYA	1153N	00327E	203		985.2	1007.5	33.3		8.8		0	0		5	231	90	
MAURITANIA																	
61401 BIR MOGHREIN	2514N	01137W	364		974.4	1015.2	23.3		15.5		0	0					
61404 ZOUERATE	2245N	01229W	343		976.3	1015.1	24.6		8.5		0	0		4			
61415 NOUADHIBOU	2056N	01702W	5		1014.8	1015.3	20.1		16.1		0	0		5	299	110	
61421 ATAR	2031N	01304W	226		988.5	1013.7	27.2										
61450 TIDJIKJA	1834N	01126W	402		967.1	1012.6	27.4		8.5		0	0		5			
61461 BOUTILIMIT	1732N	01441W	77		1004.4	1012.9	29.1		7.2		0	0		5			
61492 KAEDI	1609N	01331W	18		1012.0	1013.9	31.6		8.8		0	0		5			
61497 NEMA	1636N	00716W	269				30.1		11.3		0	0		5			
61499 AIOUN EL ATROUSS	1642N	00936W	223		985.7	1010.5	30.0		5.7		0	T		4			
SENEGAL																	
61600 SAINT-Louis	1603N	01627W	4		1011.1	1011.6	24.8		15.8		1.2	0	0	-1	3	267	97
61612 PODOR	1639N	01458W	7		1010.8	1011.6	29.6		11.4		2.2	0	0	-1	5	221	
61627 LINGUERE	1523N	01507W	21		1007.9	1010.2	30.7		12.4		1.7	0	0		5	265	95
61630 MATAM	1539N	01315W	17		1007.8	1009.9	31.8		13.0		3.4	0	0	-1		227	78
61641 DAKAR/YOFF	1444N	01730W	27		1008.5	1011.8	21.2		18.9		.1	0	0			269	94
61666 DIOURBEL	1439N	01614W	9		1009.5	1010.5	28.6		15.2		3.1	0	0		5	227	
61679 KAOACK	1408N	01604W	7		1010.7	1011.5	30.0		16.0			0	0	-1	1	255	87
61687 TAMBACOUNDA	1346N	01341W	50		1003.9	1009.5	31.7		12.0		2.4	1	2	1	1	236	81
61695 ZIGUINCHOR	1233N	01616W	26		1008.1	1010.7	27.0		20.2		3.0	0	0		1	235	81
61698 KOLDA	1253N	01458W	10		1010.9	1012.0			13.2		-.9	0	0	-1	1	267	99
61699 KEDOUGOU	1234N	01213W	178		989.9	1008.3	31.9		17.1			0	0	-1	5	237	87
OCEAN ISLANDS																	
61901 ST. HELENA IS.	1556S	00540W	436		965.4	1015.5	21.7					7	23			216	135
MAURITIUS																	
61974 AGALEGA	1026S	05645E	3		1009.6	1010.1	27.2	-.3	30.4	-.3	16	312	143	5	210		
61986 ST. BRANDON (ST. RAPHAEL)	1627S	05937E	4		1010.2	1010.6	28.1	-.3	31.9	1.6	11	286	153	5		238	92
61988 RODRIGUES	1941S	06325E	59		1007.0	1013.3	26.8	.3	27.4	-.2	16	377	227	5			
61990 PLAISANCE (MAURITIUS)	2026S	05741E	57		1006.9	1013.2	26.5	.7	28.8	1.1	14	498	281	6			

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STATION	LATITUDE	LONGITUDE	ELEVATION	DAYS OBS.	PRESSURE		TEMPERATURE		VAPOR PRESSURE		PRECIPITATION			SUNSHINE			
					MEAN STATION	MEAN SEA LEVEL	MEAN	DEPART	MEAN	DEPART	DEPART	DAYS 1 MM	TOTAL	DEPART	QUINTILE	TOTAL	% of AV.
OCEAN ISLANDS																	
61996 MARTIN DE VIVIES (ILE AMSTER	3748S	07730E	29		1019.2	1022.8	16.5		15.0			8	50	-32	6		
61998 PORT-AUX-FRANCAIS (ILES KERG	4918S	07012E	29		1003.1	1006.7	7.3	.3	8.0			9	43	-16	6	141	96
LIBYAN ARAB JAMAHIRIYA																	
62010 TRIPOLI INTERNATIONAL AIRPOR	3242N	01305E	63		1006.1	1015.8	15.9		9.9			01	1		1	281	120
EGYPT																	
62306 MERSA MATRUH	3120N	02713E	28		1012.4	1015.9	15.8	.7	10.5	-.1	3	6		2	280	110	
62337 EL ARISH	3105N	03349E	32		1011.4	1015.3	15.8	.8	11.2	-.5	0	0		0			
62378 HELWAN	2952N	03120E	141		998.4	1015.3	18.5	1.6	9.8	.5	02	0003		4	279	105	
62414 ASSWAN	2358N	03247E	200		990.9	1013.3	23.4	1.6	5.7	-.4	0	0		3	330	103	
62417 SIWA	2912N	02519E	-13		1016.6	1015.0	18.6	1.3	8.3	-.7	0	0		0	315	117	
62435 KHARGA	2527N	03032E	78		1004.8	1014.1	21.6	1.2	11.3	2.5	0	0		3	314	106	
SUDAN																	
62600 WADI HALFIA	2149N	03121E	190		991.1	1012.2	24.4	1.9	8.8		0	0	-T	0	323	85	
62640 ABU HAMED	1932N	03319E	312		974.8	1010.7	25.8	-.1	6.0		0	0	0	5	344	90	
62641 PORT SUDAN	1935N	03713E	42		1012.4	1016.7	25.1	.8	17.7		0	0	-1	0	297	80	
62650 DONGOLA	1910N	03029E	226		984.9	1011.7	25.3	1.4	5.3		0	0	-T	0	305	80	
62660 KARIMA	1833N	03151E	249		981.4	1011.1	26.1	.1	4.0		0	0	-T	5	324	85	
62680 ATBARA	1742N	03358E	347		969.6	1008.6	26.8	-.7	7.3		0	0	-T	5	324	85	
62721 KHAORTOUM	1536N	03233E	382		965.2	1008.5	26.7	-2.0	5.3		0	0	0	0			
62730 KASSALA	1528N	03624E	500				28.9	-.3	8.3		0	0	-1	0	305	85	
62751 WAD MEDANI	1424N	03329E	408		963.5	1008.3	24.6	-4.1	8.9		0	0	-T	0	238	75	
62752 GEDAREF	1402N	03524E	599		940.3	1005.9	30.6	.3	10.3		0	0	-1	0	286	75	
62760 EL FASHER	1337N	02520E	733		928.0	1007.6	27.7	2.2	4.6		0	0	-1	5	290	75	
62762 SENNAR	1333N	03337E	418		959.0	1005.3	28.5	-.4	9.5		0	0	-T	0	307	80	
62770 GENINA	1329N	02227E	805		921.9	1008.6	30.7	4.0	3.8		0	0	-1	5	255	70	
62771 EL OBEID	1310N	03014E	574		944.5	1007.7	28.3	.9	3.6		0	0	-1	0	251	65	
62772 AROMA	1310N	03240E	381		968.8	1007.1	28.4	-1.1	8.4		0	0	-T	0	292	80	
62781 EN NAHUD	1242N	02826E	565		946.2	1008.2	28.8	1.1	4.9		0	0	-1	0	290	80	
62790 NYALA	1203N	02453E	643		937.6	1008.4	28.8	.5	4.5		0	0	-1	0	282	75	
62795 ABU NA'AMA	1244N	03408E	445		956.4	1005.3	31.0	.8	6.5		0	0	-1	0	227	75	
62805 DAMAZINE	1147N	03423E	474		952.9	1004.7	26.5	-4.2	7.4		0	0	-2	0	289	80	
62810 KADOGLLI	1100N	02943E	499		953.5	1007.5	34.0	3.5	6.2		0	0	-3	0	272	75	
62840 MALKAL	0933N	03139E	388		963.4	1006.2	31.4	.5	6.7		0	0	-6	0	245	65	
62941 JUBA	0452N	03136E	460		955.5	1009.5	31.5	1.6	9.4		10	128	84	1	182	50	
ETHIOPIA																	
63331 GONDAR	1233N	03725E	1967		804.6	1007.6	22.5		13.3		2	11		3	264		
63402 JIMMA	0740N	03650E	1725				22.0				18	179		5	220		
63450 ADDIS ABABA-BOLE	0902N	03845E	2354		773.0	1008.7	18.5		13.0		8	145		4			

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STATION	LATITUDE	LONGITUDE	ELEVATION	DAYS OBS.	PRESSURE		TEMPERATURE		VAPOR PRESSURE		PRECIPITATION			SUNSHINE		
					MEAN STATION	MEAN SEA LEVEL	MEAN	DEPART	MEAN	DEPART	DAYS 1 MM	TOTAL	DEPART	QUINTILE	TOTAL	% of AV.
63471 DIREDAWA	0936N	04151E	1260		884.1		31.1	4.1	15.5		10	100	80			95
SEYCHELLES																
63980 SEYCHELLES INTERNATIONAL AIR	0440S	05531E	3		1009.8	1010.2	27.9	.1	30.1	.8	14	270	103	5	198	94
DEMO. REPUBLIC OF THE CONGO																
64210 KINSHASA/N'DJILI	0423S	01526E	312		974.9	1009.8	26.7		26.6		9	278				
RWANDA																
64387 KIGALI	0158S	03007E	1497		851.1	1505 Y	20.6		18.7		13	112	6			
CONGO																
64401 DOLISIE	0412S	01242E	331				26.1		27.3		12	149				
64402 MOUYONDZI	0400S	01357E	512		952.1		25.1		25.7		10	114				
64405 SIBITI	0341S	01321E	530				24.8		25.3		10	145				
64450 BRAZZAVILLE /MAYA-MAYA	0415S	01515E	319		974.1	1009.1	26.8		26.2		8	178				
64452 M'POUYA	0237S	01613E	313				27.4		25.9		8	121				
64456 MAKOUA	0001S	01539E	394				24.9		27.2		11	110			1	
64458 OUESSO	0137N	01603E	352		967.3	1008.4	26.6		28.1		10	145			2	
64459 IMPFONDO	0137N	01804E	335				26.7		28.1		10	197			4	
CHAD																
64700 NDJAMENA	1208N	01502E	295		974.3	1007.2	31.1		7.3	-.6	0	0	-1	0	243	86
CAMEROON																
64860 GAROUA	0920N	01323E	244		980.4	1006.4	33.1	.9	14.3	2.4	0	0	-2	5	221	85
64870 NGAOUNDERE	0721N	01334E	1114		890.0	1492 Y	24.0	-.1	14.4	.7	3	22	-17	6	198	84
64910 DOUALA OBS.	0400N	00944E	10		1009.3	1010.3	27.8	.0	30.9	.9	10	236	68		112	65
BENIN																
65306 KANDI	1108N	00256E	292		975.4	1007.4	32.2	1.3	12.3	-1.2	0	0	-8	1	233	90
65319 NATITINGOU	1019N	00123E	461		958.0	1008.0	31.1	1.1	19.1	2.5	1	2	-24	1	232	94
65330 PARAKOU	0921N	00237E	393		965.5	1008.5	30.5	.9	22.0	1.9	1	7	-32	2	216	85
65335 SAVE	0802N	00228E	200		986.3	1008.5	29.4	-.2	27.0	2.5	5	32	-36	2	215	98
65338 BOHICON	0710N	00204E	167		990.7	1009.6	28.2	-1.3	29.2	1.3	8	140	66	6	205	100
65344 COTONOU	0621N	00223E	9		1008.3	1009.4	29.3	.4	32.0	.6	3	58	-15		218	98
GHANA																
65442 KUMASI	0643N	00136W	293		977.7	1010.7	27.0		26.8		8	113			194	

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STATION	LATITUDE	LONGITUDE	ELEVATION	DAYS OBS.	PRESSURE		TEMPERATURE		VAPOR PRESSURE		PRECIPITATION			SUNSHINE		
					MEAN STATION	MEAN SEA LEVEL	MEAN	DEPART	MEAN	DEPART	DAYS 1 MM	TOTAL	DEPART	QUINTILE	TOTAL	% of AV.
BURKINA FASO																
65501 DORI	1402N	00002W	277		978.2	1008.8	30.9		5.9		0	0		4	260	
65502 OUAHIGOUYA	1334N	00225W	337		971.2	1008.0	31.7		7.0		0	0		4	272	
65503 OUAGADOUGOU	1221N	00131W	316		974.7	1008.3	31.7		10.1		0	0		2	233	85
65505 DEDOUGOU	1228N	00329W	300		975.2	1008.0	32.4		6.8		0	T		3	256	
65507 FADA N'GOURMA	1202N	00022E	309		974.0	1007.8	32.3		8.0		0	0		2	247	
65516 BOROMO	1145N	00256W	271		978.1	1007.8	32.0		9.4		1	6		4	237	
65518 PO	1109N	00109W	322		971.9	1007.1	32.7		9.4		0	0		2	251	
65522 GAOUA	1020N	00311W	335		975.9	1007.8	31.6		15.0		1	26		3	243	
COTE D'IVOIRE																
65545 BONDOKOU	0803N	00247W	370		968.0	1009.2	27.8	-.4	25.3	2.0	11	184	92	5	237	112
65557 GAGNOA	0608N	00557W	210		986.5	1010.1	26.9	-.6	28.1	.4	9	69	-54	1	203	107
65560 DALOA	0652N	00628W	277		979.4	1010.1	26.9		28.2		9	129			208	
65562 DIMBOKRO	0639N	00442W	92				28.0	-1.1	29.6	2.9	12	128	117	3	215	106
65585 ADIAKE	0518N	00318W	39				27.6	-.2	30.4	.2	7	122	11	3	230	116
65592 TABOU	0425N	00722W	21		1008.5	1010.7	26.7	.0	29.5	-1.0	7	51	-24	2	216	111
65594 SAN PEDRO	0445N	00639W	30		1009.2	1012.8	27.0		31.6		6	71			202	
NAMIBIA																
68014 GROOTFONTEIN	1936S	01807E	1411		851.1		20.0		18.3		14	176	142			
68110 WINDHOEK	2234S	01706E	1728		829.9		21.4		17.7		7	109	75			
68112 HOSEA KUTAKO INT'L AIRPORT	2229S	01728E	1715		835.2		19.2		15.6		6	47	13			
SOUTH AFRICA																
68174 PIETERSBURG	2350S	02925E	1228		881.9	1543 Y	20.1		17.5		8	133	81	5	175	73
68242 MMABATHO	2547S	02532E	1281		876.0	1540 Y	20.2		17.3		7	80			215	
68262 PRETORIA	2544S	02811E	1326		875.6	1563 Y	20.6		17.0		7	51	-28	2	177	70
NAMIBIA																
68312 KEETMANSHOOP	2632S	01807E	1100		891.9		24.4		11.7		1	1	-78	0		
SOUTH AFRICA																
68368 JOHANNESBURG INTNL. AIRPORT	2609S	02814E	1720		834.4	1538 Y	17.2		13.9		10	75	-15	2	170	71
68424 UPINGTON	2825S	02116E	851		920.7	1535 Y	23.3		9.5		3	26	-9	3	317	107
68438 KIMBERLEY	2848S	02446E	1204		884.5	1538 Y	19.3		14.6		6	52	-12	3	275	104
68442 BLOEMFONTEIN AIRPORT	2906S	02618E	1359		868.8	1539 Y	17.2		13.8		6	116	43	5	246	95
68461 BETHLEHEM	2815S	02820E	1690		836.0	1547 Y	16.0		13.9		12	58		2	208	85
68512 SPRINGBOK	2940S	01754E	1007		903.2	1535 Y	22.8		11.0		0	0		2	345	
68538 DE AAR	3039S	02400E	1287		875.6	1540 Y	19.2		12.8		5	72		4	319	
68588 DURBAN INTNL. AIRPORT	2958S	03057E	14		1015.6	1017.2	22.6		21.3		9	79	-47	2	200	100
68618 CALVINIA	3128S	01946E	975		907.2	1539 Y	19.9		8.3		0	T		1	343	105

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STATION	LATITUDE	LONGITUDE	ELEVATION	DAYS OBS.	PRESSURE		TEMPERATURE		VAPOR PRESSURE		PRECIPITATION			SUNSHINE		
					MEAN STATION	MEAN SEA LEVEL	MEAN	DEPART	MEAN	DEPART	DAYS 1 MM	TOTAL	DEPART	QUINTILE	TOTAL	% of AV.
68816 CAPE TOWN INTNL. AIRPORT	3358S	01836E	46		1011.9	1016.8	19.8		14.8		1	5	-16	1	315	108
68828 GEORGE AIRPORT	3401S	02223E	191		994.9	1017.5	18.9		15.3		9	33	-27	2	223	110
68842 PORT ELIZABETH	3359S	02537E	69		1009.7	1017.1	19.8		16.1		7	27	-53	2	250	110
68858 EAST LONDON	3302S	02750E	131		1003.8	1017.5	20.3		17.5		8	53	-161	2	239	117
68906 GOUGH ISLAND	4021S	00953W	54		1016.3	1022.8	14.4		12.6		9	93	-68	0	133	108
68994 MARION ISLAND	4653S	03752E	22		1004.0	1006.9	7.4		8.4		21	148		1	125	110
N AMERICA																
USA (ALASKA)																
70026 BARROW/W. POST W. ROGERS	7117N	15640W	12		1025.1	-27.7	-1.5				1	3	-1	4		
70133 KOTZEBUE, RALPH WIEN	6653N	16230W	5		1017.9	-18.0	-.4	1.2			10	56	48	6		
70200 NOME, AK	6430N	16520W	6		1014.4	-13.6	-.6	1.7			6	20	7	4		
70219 BETHEL/BETHEL AIRPORT, AK	6046N	16150W	44		1012.7	-11.6	-1.2	2.4			9	25	10	4		
70231 MCGRATH, AK	6257N	15530W	103		1015.2	-13.9	-1.8				6	20	0	4		
70249 PUNTILLA	6206N	15240W	560			-10.7		4.0			01	1				
70251 TALKEETNA	6218N	15000W	109		1009.8	-5.2	.6				1	7	-30	1		
70261 FAIRBANKS/INT., AK	6448N	14750W	135		1017.8	-15.8	-4.1				2	6	-3	6		
70273 ANCHORAGE/INT., AK	6109N	14950W	50		1010.1	-4.6	-1.1				3	19	2	2		
70308 ST. PAUL ISLANDS, AK	5709N	17010W	10		1006.5	-.7	3.6	4.9			15	44	13	4		
70316 COLD BAY, AK	5512N	16240W	31		1010.1	-.2	1.0	5.3			12	89	35	5		
70326 KING SALMON, AK	5840N	15630W	14		1010.4	-7.6	-2.3				8	22	-5	3		
70341 HOMER/MUNICIPAL	5938N	15130W	24		1009.3	-2.0	-.3				5	28	-15	3		
70361 YAKUTAT, AK	5931N	13940W	13		1008.6	-2.4	-1.8				10	166	-106	6		
70398 ANNETTE ISLAND, AK	5502N	13130W	35		1008.2	2.4	-1.7	5.3			15	94	-106	1		
USA																
72201 KEY WEST/INT., FL	2433N	08145W	5		1018.7	22.8	-.4	18.5			1	1	-42	1		
72203 WEST PALM BEACH/ INT. FL.	2641N	08006W	7		1019.3	21.3	.2	15.5			1	45	-48	3		
72205 ORLANDO/JETPORT FL.	2826N	08119W	32		1019.4	19.6	.3	13.9			0	0	-81	0		
72206 JACKSONVILLE/INTNL.	3029N	08142W	11		1019.4	15.9	-.3	11.8			3	17	-76	0		
72207 SAVANNAH/MUNICIPAL,	3208N	08112W	15		1019.4	13.9	-1.2	10.1			2	8	-88	6		
72208 CHARLESTON/MUN., SC.	3253N	08001W	15		1019.0	13.9	-.6	8.9			3	11	-99	0		
72211 TAMPA/INT., FL.	2758N	08232W	8		1019.5	19.6	.4	14.1			0	0	-76	0		
72214 TALLAHASSEE/MUN.,	3023N	08421W	19		1019.6	16.2	.5	11.6			2	7	-150	0		
72217 MACON/LEWIS B. WILSON, GA.	3242N	08339W	110		1019.1	13.1	-.7	9.0			7	32	-89	1		
72218 AUGUSTA/BUSH FIELD,	3322N	08158W	45		1019.0	12.7	-.4	8.0			3	85	-33	2		
72219 ATLANTA/MUN., GA.	3339N	08425W	315		1019.2	12.3	.4	8.5			8	74	-72	2		
72223 MOBILE/BATES FIELD,	3041N	08815W	67		1019.5	16.9	1.1	11.7			1	6	-156	0		
72226 MONTGOMERY/DANNELLY,	3218N	08624W	67		1019.7	14.7	.7	9.3			8	87	-72	2		
72231 NEW ORLEANS/MOISANT INT., LA	2959N	09015W	9		1019.2	18.8	2.4	14.2			4	16	-108	1		
72234 MERIDIAN/KEY, MS.	3220N	08845W	94		1019.4	14.4		10.5			8	139	3			
72235 JACKSON/ALLEN C. THOMPSON FI	3219N	09004W	91		1019.2	14.4	.7	10.7			7	121	-26	3		

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					MEAN STATION	MEAN SEA LEVEL	MEAN	DEPART	MEAN	DEPART	DAYS 1 MM	TOTAL	DEPART	QUINTILE	TOTAL	% of AV.
72240 LAKE CHARLES/MUN., 72242 GALVESTON, TX. 72243 HOUSTON/INTERCONTINENTAL, TX 72248 SHREVEPORT/REG., LA. 72250 BROWNSVILLE/INT., TX 72251 CORPUS CHRISTI/INT., 72253 SAN ANTONIO/INT., 72254 AUSTIN/CTY, TX. 72255 VICTORIA/VICTORIA REGIONAL, 72256 WACO, MADISON-COOPER, 72259 DALLAS-FORT WORTH/FORT WORTH 72263 SAN ANGELO/MATHIS, 72265 MIDLAND/MIDLAND REG. AIR TER 72266 ABILENE/MUN., TX. 72267 LUBBOCK/LUBBOCK INTERNATIONA 72270 EL PASO/INT., TX. 72274 TUCSON/INT., AZ. 72278 PHOENIX/SKY HARBOR, 72290 SAN DIEGO/LINDBERGH, 72295 LOS ANGELES /INT., 72304 CAPE HATTERAS, NC. 72306 RALEIGH/RALEIGH-DURHAM, NC. 72308 NORFOLK/INT., VA. 72310 COLUMBIA, SC. 72312 GREENVILLE/GREENVILLE SPARTA 72314 CHARLOTTE/DOUGLAS, 72315 ASHEVILLE/MUN., NC. 72317 GREENSBORO/G.-HIGH PT., NC. 72324 CHATTANOOGA/LOVELL FIELD, TN 72326 KNOXVILLE/MUN., TN. 72327 NASHVILLE/METROPOLITAN, TN. 72340 LITTLE ROCK/ADAMS FLD, 72344 FORT SMITH/MUN., AR. 72351 WICHITA FALLS/SHEPS AFB/WICH 72360 CLAYTON/MUN., NM. 72365 ALBUQUERQUE/INT., NM. 72386 LAS VEGAS/MCCARRAN, 72389 FRESNO/AIR TERM., 72401 RICHMOND/BYRD, VA. 72405 WASHINGTON/NAT., VA. 72406 BALTIMORE/BALTIMORE-WASHINGT 72407 ATLANTIC CITY, NJ. 72408 PHILADELPHIA/INT., 72411 ROANOKE/MUN., VA. 72412 BECKLEY (RALEIGH CTY. MEMORI 72414 CHARLESTON/KANAWHA.,	3007N	09312W	5		1018.9	18.1	2.2	14.2			2	5	-78	0		
	2918N	09448W	16		1017.4	19.6	3.1	16.4			3	34	-22	6		
	2958N	09521W	33		1017.1	18.6	2.7	15.1			3	60	-14	3		
	3227N	09350W	85		1017.6	16.2	2.0	11.3			6	129	38	4		
	2555N	09725W	8		1014.8	23.3	2.9	19.5			2	11	-2	6		
	2746N	09730W	15		1015.4	21.8	3.1	18.1			2	8	-15	2		
	2932N	09828W	247		1014.9	19.8	3.3	12.7			4	35	-3	4		
	3018N	09742W	193		1015.8	18.2	1.8	12.6			6	192	145	5		
	2851N	09655W	36		1016.2	19.4	2.0	16.7			3	12	-27	2		
	3137N	09713W	157		1016.2	16.9	2.3	12.1			7	83	24	6		
	3254N	09702W	182		1015.9	16.7	3.0	10.0			4	112	42	4		
	3122N	10030W	584		1014.7	16.0	1.5	9.1			3	49	26	5		
	3156N	10210W	875		1013.2	14.1	.9	7.0			3	45	31	5		
	3225N	09941W	546		1014.9	15.7	2.3	8.9			4	67	33	5		
	3339N	10140W	996		1013.5	12.2	1.5	5.6			4	41	19	5		
	3148N	10620W	1206		1011.3	15.1	2.3	3.9								
	3207N	11050W	788		1013.2	14.9	.1	5.0			2	10	-8	3		
	3326N	11200W	344		1013.2	16.9	.1	6.3			4	40	18	5		
	3244N	11710W	9		1017.8	14.0	-1.3	9.8			12	35	-10	4		
	3356N	11820W	38		1016.6	12.7	-1.7	9.8			8	64	14	4		
	3516N	07533W	3			9.8	-1.1				3	41	-68	1		
	3552N	07847W	134		1018.2	10.7	.5	7.4			5	32	-63	0		
	3654N	07612W	9		1017.4	9.8	.6	6.7			5	13	-81	0		
	3357N	08107W	72		1018.7	12.5	-.4	7.9			2	23	-99	0		
	3454N	08213W	296		1018.0	11.6	.7	7.4			3	34	-102	1		
	3513N	08056W	234		1018.4	10.8	.3	7.3			5	34	-78	6		
	3526N	08233W	661		1018.3	8.5	-.1	6.2			7	23	-94	0		
	3605N	07957W	277		1018.1	10.7	1.4	6.9			5	24	-70	0		
	3502N	08512W	210		1019.4	11.7	1.5	8.3			5	49	-104	1		
	3549N	08359W	299		1018.9	10.4	1.0	7.3			9	82	-47	1		
	3607N	08641W	180		1019.5	10.6	.5	7.5			6	74	-49	1		
	3450N	09216W	173			12.3						7	112	3		
	3520N	09422W	143		1017.3	12.8	1.9	8.8			8	135	35	4		
	3358N	09829W	314		1015.3	15.1	3.2	8.0			6	70	14	4		
	3627N	10300W	1515		1013.0	6.7	-.8	3.9			1	10	-4	3		
	3502N	10630W	1619		1012.1	9.2	.9	3.2			1	4	-9	2		
	3605N	11510W	664		1011.9	12.9	-.6	6.5			2	5	-5	3		
	3646N	11940W	101		1016.5	10.2	-2.6	8.7			12	120	72	5		
	3730N	07720W	54		1017.9	9.8	.9	5.7			2	5	-86	0		
	3851N	07702W	20		1017.4	8.8	.4	5.6			01	1	-79	0		
	3911N	07640W	48		1016.8	7.5	.8	4.9			1	5	-80	0		
	3927N	07434W	21		1016.2	5.9	-.6	4.9			3	9	-82	0		
	3953N	07515W	9		1016.4	6.9	1.1	4.5			4	23	-64	1		
	3719N	07958W	358		1018.2	9.2	1.0	5.6			4	9	-79	0		
	3747N	08107W	766		1018.5	5.4	-.2	6.2			11	47	-39	1		
	3822N	08136W	299		1018.7	7.2	-.5	6.2			9	48	-44	6		

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					MEAN STATION	MEAN SEA LEVEL	MEAN	DEPART	MEAN	DEPART	DAYS 1 MM	TOTAL	DEPART	QUINTILE	TOTAL	% of AV.
72421 CINCINNATI/GREATER CINCINNATI, OH.	3903N	08440W	271		1018.7	5.7	-.4	6.9			15	176	69	5		
72422 LEXINGTON/BLUE GRASS, KY.	3802N	08436W	301		1019.2	6.8		7.2			8	106	3	3		
72423 LOUISVILLE/STANDIFORD, KY.	3811N	08544W	151		1019.0	8.3	.4	7.3			8	132	14	4		
72425 HUNTINGTON, WV.	3822N	08233W	255		1018.5	7.4	-.4	6.4			11	83	-10	3		
72428 COLUMBUS/PORT COLUMBUS, OH.	4000N	08253W	254		1018.8	4.4	-.5	6.2			11	88	5	6		
72429 DAYTON/. COX, OH.	3952N	08407W	307		1019.6	4.0	-.7	6.6			11	94	8	4		
72432 EVANSVILLE/REG., IN.	3803N	08732W	127		1019.1	8.1	.4	8.0			11	238	119	5		
72434 ST.LOUIS/LAMBERT,	3845N	09022W	174		1018.7	8.1	.8	6.8			13	83	-7	4		
72438 INDIANAPOLIS/L-MUN/WEIR COO	3944N	08616W	246		1018.9	5.3	.1	6.9			14	173	77	5		
72439 SPRINGFIELD/CAPITAL,	3951N	08940W	187		1018.5	6.1	1.2	6.7			10	121	39	5		
72445 COLUMBIA/REGIONAL,	3849N	09213W	274		1017.8	7.9	1.7	7.6			9	86	6	3		
72476 GRAND JUNCTION/WALKER FIELD,	3907N	10830W	1474		1011.9	5.7	-.6	4.2			7	31	9	5		
72483 SACRAMENTO/EXECUTIVE CA.	3831N	12130W	8		1015.6	9.9	-2.1	8.7			18	134	69	5		
72486 ELY/YELLAND, NV.	3917N	11450W	1909		1012.5	-.7	-2.1				12	43	19	5		
72488 RENO/INT., NV.	3930N	11940W	1344		1012.1	4.1	-1.9				9	23	5	4		
72494 SAN FRANCISCO/INT., CA.	3737N	12220W	6		1015.9	10.5	-.3	9.2			20	156	79	5		
72503 NEW YORK/LA GUARDIA,	4046N	07354W	9		1015.2	6.6	1.3	4.8			2	19	-72	0		
72507 PROVIDENCE/GREEN STATE, RI.	4144N	07126W	19		1013.7	3.8	.8	4.6			3	15	-87	0		
72508 HARTFORD/BRADLEY INTNL., CT.	4156N	07241W	55		1014.2	3.2	.1	4.2			3	20	-72	0		
72509 BOSTON/LOGAN INT., MA.	4222N	07102W	9		1013.1	3.7	.0	4.5			2	14	-79	0		
72513 WILKES-BARRE-SCRANTON, PA.	4120N	07544W	292		1015.5	2.9	.2	4.7			5	34	-30	1		
72515 BINGHAMTON/BROOME CO., NY.	4213N	07559W	497		1016.6	.2	-.1	4.5			6	41	-30	1		
72517 ALLENTOWN/A.-BETHLEHEM-EASTON, PA.	4039N	07526W	118		1016.1	5.0	.9	4.5			5	23	-60	6		
72519 SYRACUSE/HANCOCK,	4307N	07607W	128		1016.2	1.0	-.1	4.9			5	47	-23	1		
72520 PITTSBURGH/GREATER PITTSBURG	4030N	08013W	373		1018.8	3.4	-.7	5.8			8	54	-32	2		
72521 AKRON/AKRON-CANTON REG. OH.	4055N	08126W	377		1018.6	2.5	-.8	5.8			8	56	-28	6		
72525 YOUNGSTOWN, OH.	4116N	08040W	365		1018.4	2.6	.2	5.6			6	43	-36	1		
72528 BUFFALO/GREATER BUFFALO INT.	4256N	07843W	219		1017.3	1.7	.7	5.2			6	54	-14	2		
72529 ROCHESTER/ROCHESTER-MONROE C	4307N	07740W	171		1016.7	2.2	.9	5.0			4	46	-11	2		
72530 CHICAGO/O'HARE, IL.	4159N	08754W	205		1018.9	3.5	.6	5.4			14	69	1	4		
72532 PEORIA/GREATER PEORIA MUN., IL.	4040N	08941W	202		1019.1	5.2	1.3	6.3			14	79	6	4		
72533 FORT WAYNE/MUN., IN.	4100N	08512W	252		1019.4	3.6	.5	6.2			7	50	-23	2		
72535 SOUTH BEND/ST.JOSEPH CO., IN	4142N	08619W	241		1019.3	3.1	.1	5.6			11	78	0	5		
72536 TOLEDO/EXPRESS, OH.	4136N	08348W	211		1018.9	3.1	.8	5.9			10	63	-4	3		
72537 DETROIT/METROPOLITAN, MI.	4214N	08320W	202		1019.2	3.3	1.2	5.8			9	82	18	6		
72544 MOLINE/QUAD CITY,	4127N	09031W	181		1018.8	4.3	1.3	5.5			11	107	32	5		
72546 DES MOINES/MUN., IA.	4132N	09339W	294		1018.9	4.1	1.2	5.8			11	104	45	5		
72556 NORFOLK/KARL STEFAN,	4159N	09726W	479		1017.9	3.1	1.0	5.5			7	80	33	5		
72557 SIOUX CITY/MUN., IA.	4224N	09623W	336		1019.0	2.1	.0	5.6			13	66	17	5		
72562 NORTH PLATTE/LEE BIRD, NE.	4107N	10040W	849		1016.3	2.6	.1	4.7			5	31	1	3		
72564 CHEYENNE, WY.	4109N	10440W	1876		1013.7	.4		3.2			6	43		4		
72569 CASPER/NATRONA COUNTY, INTNL	4255N	10620W	1630		1012.5	1.3	-.5	3.8			8	19	-5	6		
72572 SALT LAKE CITY/INTNL UT.	4047N	11150W	1288		1012.2	5.3	-.1	5.4			14	70	22	5		
72576 LANDER/HUNT, WY.	4249N	10840W	1703		1011.4	1.4	.3	3.5			4	19	-10	3		
72578 POCATELLO/MUN., ID.	4255N	11230W	1365		1013.7	1.8	-.6				13	45	13	6		

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					MEAN STATION	MEAN SEA LEVEL	MEAN	DEPART	MEAN	DEPART	DAYS 1 MM	TOTAL	DEPART	QUINTILE	TOTAL	% of AV.
72583 WINNEMUCCA/MUN., NV.	4054N	11740W	1322		1012.1	2.4	-2.1				9	31	12	5		
72594 EUREKA, CA.	4048N	12410W	18			7.5	-2.2		6.4		25	282	147	6		
72597 MEDFORD/MEDFORD-JACKSON COUN	4223N	12250W	398		1012.1	6.8			3.9		16	56		4		
72605 CONCORD/MUN., NH.	4312N	07130W	105		1013.3	.5					5	33		1		
72606 PORTLAND/INTNL. JET PORT, ME	4339N	07019W	23		1012.3	1.3	.7	4.2			3	26	-67	1		
72617 BURLINGTON/INT., VT.	4428N	07309W	104		1014.5	-.1	.6	4.2			5	41	-15	1		
72635 GRAND RAPIDS/KENT CO., MI.	4253N	08531W	245		1019.1	2.4	1.2	5.6			12	84	18	4		
72636 MUSKEGON/COUNTY, MI.	4310N	08615W	193		1019.2	2.1	1.4	5.4			11	145	82	6		
72637 FLINT/BISHOP, MI.	4258N	08345W	238		1019.1	1.4	.3	5.6			9	72	18	4		
72640 MILWAUKEE/GEN. MITCHELL, WI.	4257N	08754W	220		1019.3	2.3	1.6	5.3			10	94	27	4		
72641 MADISON/DANE COUNTY REGIONAL	4308N	08920W	264		1019.1	1.5	1.3	4.7			13	59	4	4		
72644 ROCHESTER/MUN., MN.	4355N	09230W	402		1019.7	.4	1.6	5.1			11	65	20	5		
72645 GREEN BAY/A.-STRAUBEL, WI.	4429N	08806W	209		1019.7	.6	1.7	4.9			11	30	-22	6		
72651 SIOUX FALLS/FOSS FIELD, SD.	4335N	09644W	435		1018.6	.7	.4	5.3			9	68	27	5		
72654 HURON/HURON REGIONAL SD.	4423N	09813W	393		1018.4	1.4	1.5	5.0			7	26	-16	4		
72658 MINNEAPOLIS/ST.PAUL INT., MN	4453N	09313W	256		1020.1	.9	1.5	4.9			8	51	2	3		
72662 RAPID CITY/REGIONAL AIRPORT,	4440N	10310W	1030		1016.2	.5	-.7	4.5			7	31	5	4		
72666 SHERIDAN/COUNTY, WY.	4446N	10650W	1226		1013.0	1.9	.8	4.5			7	23	-1	3		
72677 BILLINGS/LOGAN INT.,	4548N	10830W	1099		1013.4	1.5	-.4	4.1			6	68	39	5		
72681 BOISE/MUN., ID.	4334N	11610W	872		1012.2	5.8	.0	5.2			10	56	24	6		
72688 PENDLETON, OR.	4541N	11850W	456		1010.5	6.7	-.4	6.5			10	49	20	5		
72698 PORTLAND/INT., OR.	4536N	12230W	12		1011.7	8.0	-.5	7.4			22	75	-15	3		
72712 CARIBOU/MUN., ME.	4652N	06800W	191		1010.3	-2.1	2.0	3.9			3	24	-37	1		
72745 DULUTH/INT., MN.	4650N	09211W	436		1020.7	-1.8	2.4	4.1			9	40	-8	3		
72747 INT.FALLS/FALLS INT. MN.	4833N	09323W	362		1021.5	-3.4	2.1	3.9			6	56	30	5		
72753 FARGO/HECTOR FIELD,	4654N	09648W	274		1020.6	-2.6	.8	4.6			4	31	5	3		
72764 BISMARCK/MUN., ND.	4646N	10040W	505		1018.5	-.3	1.8	4.1			6	14	-5	3		
72767 WILLISTON/SLOULIN FIELD INT.	4811N	10330W	592		1018.6	-1.7	.3	3.9			5	32	15	5		
72768 GLASGOW/INT., MT.	4812N	10630W	693		1016.6	-.8	.6	4.3			4	6	-4	3		
72772 HELENA/COUNTY-CITY,	4636N	11200W	1188		1014.8	2.0	1.1	3.8			3	15	-3	3		
72773 MISSOULA / JOHNSON-BELL FIEL	4655N	11400W	976		1013.7	2.7	.6				7	29	5	5		
72781 YAKIMA/YAKIMA AIR TERMINAL,	4634N	12030W	332		1011.5	5.6	-.5	5.3			5	11	-6	3		
72785 SPOKANE/INT., WA.	4738N	11730W	721		1011.8	3.8	.1	5.7			9	31	-6	3		
72792 OLYMPIA, WA.	4658N	12250W	62		1011.1	6.6	.0	6.5			18	85	-40	6		
72793 SEATTLE/S.-TACOMA,	4727N	12210W	137		1011.6	7.6	.0	7.3			17	55	-34	2		
72797 QUILLAYUTE, WA.	4757N	12430W	56		1009.8	6.0		6.5			21	324		4		
CANADA																
71017 STEFANSSON ISLAND, NU	7345N	10510W	11		1025.1	1026.6	-27.8		.7							
71018 RESOLUTE CS, NU	7442N	09459W	68				-25.2		.8		4	19				
71026 MEDICINE HAT RCS, ALTA	5001N	11040W	717		928.4	1014.4	-.7		4.4		5	29		5		
71029 HOLMAN CS, NWT	7045N	11740W	30		1021.2	1025.3	-22.3		1.0		2	9				
71049 WAGER BAY (AUT), MAN	6552N	08926W	18		1026.1	1028.0	-19.1		1.1		8	21				
71066 HIGH LEVEL A, ALTA	5837N	11700W	338		975.5	1018.5	-9.2	1.2	2.3		6	24	5	4		
71069 SLAVE LAKE A, ALTA	5517N	11440W	583		945.3	1017.0	-5.5	-.4	3.2		6	13	-5	2		
71074 ISACHSEN (AUT), NU	7847N	10330W	58		1017.4	1025.6	-29.0		.6		0	0		6		

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STATION	LATITUDE	LONGITUDE	ELEVATION	DAYS OBS.	PRESSURE		TEMPERATURE		VAPOR PRESSURE		PRECIPITATION			SUNSHINE		
					MEAN STATION	MEAN SEA LEVEL	MEAN	DEPART	MEAN	DEPART	DAYS 1 MM	TOTAL	DEPART	QUINTILE	TOTAL	% of AV.
71079 THOMPSON	5548N	09752W	222		998.0	1026.8	-9.2	4.1	2.0					0		
71101 SANDSPIT AWOS, BC	5315N	13140W	6		1006.0	1006.8	3.1	-1.4	5.8		15	117	14	4		
71109 PORT HARDY A, BC	5040N	12720W	22		1005.7	1008.4	4.6	-.5	7.2		21	155	12	3		
71120 COLD LAKE A, ALTA	5425N	11010W	541		952.5	1019.5	-5.5	1.0	3.1		5	33	16	5	162	95
71122 BANFF CS, ALTA	5112N	11530W	1397		852.2	1013.5	-3.4	-1.4	3.2		4	8	-13	1		
71158 BERENS RIVER CS, MAN	5221N	09702W	222		995.8	1024.4	-6.9		3.1							
71160 FORT RELIANCE (AUT), NWT	6242N	10900W	168		1000.7	1022.6	-10.4		2.1		3	21		5		
71185 DANIELS HARBOUR,	5014N	05734W	18		1002.1	1004.5	-2.9	2.1	4.3		12	39	-45	1		
71197 PORT AUX BASQUES,	4734N	05909W	40		1001.4	1006.3	-1.0	2.0	4.6		8	33	-72	0		
71199 WATSON LAKE (AUT), YT	6007N	12840W	690		930.8	1016.6	-14.0		2.2							
71279 SEPT-ILES, QUE	5013N	06615W	53		1001.6	1008.1	-3.2		3.9		10	50				
71288 CAMBRIDGE BAY GSN, NU	6906N	10500W	19				-24.8		.9		1	13				
71299 KAPUSKASING CDA ON, ONT	4924N	08226W	218		990.0	1017.8	-5.5		3.3		13	47		3		
71320 HALL BEACH CLIMATE, NU	6846N	08114W	8				-25.1		.8			2				
71321 IQALUIT CLIMATE, NU	6345N	06833W	34				-17.3		1.7			5				
71322 ARVIAT CLIMATE, NU	6106N	09404W	10				-18.7		1.4		01	1				
71350 HARRINGTON CDA CS, PEI	4621N	06310W	53		1001.3	1007.9	-1.3		4.4		10	41				
71355 ALERT CLIMATE, NU	8230N	06220W	65		1021.7	1031.0	-28.0		.5		4	7				
71356 BAKER LAKE CLIMATE, NU	6419N	09600W	51		1022.6	1029.7	-20.5		1.1							
71361 HAY RIVER CLIMATE, NWT	6050N	11540W	164		998.8	1020.2	-11.1		2.3		4	12				
71362 FORT SMITH CLIMATE, NWT	6001N	11150W	203		993.8	1019.9	-7.4		2.5		1	3				
71363 GJOA HAVEN CLIMATE, NU	6838N	09551W	42		1022.3	1028.0	-24.9		.8		3	11				
71364 INUVIK CLIMATE, NWT	6819N	13330W	103		1011.2	1025.3	-23.8		.7		1	8				
71365 FORT SIMPSON CLIMATE, NWT	6145N	12110W	168		998.6	1020.6	-14.1		1.8		5	14				
71434 PEAWANUCK (AUT), ONT	5459N	08526W	52		1015.3	1022.1	-10.8		2.4		3	14				
71446 SWIFT CURRENT CDA, SASK	5016N	10740W	825		917.4	1016.8	-4.1		4.3		7	17		3		
71467 SACHS HARBOUR CLIMATE, NWT	7200N	12510W	88		1013.6	1025.7	-25.1		.8		4	8				
71490 ROBERTSON LAKE (AUT), NU	6505N	10220W	244				-21.1		1.2		19	195				
71586 LA RONGE RCS, SASK	5509N	10510W	379				-7.6		2.5		9	35		5		
71600 SABLE ISLAND, NS	4355N	06000W	5		1007.2	1007.8	1.4	.9	5.1		4	39	-74	0		
71713 LA POCATIERE, QUE	4721N	07001W	31				-2.3		4.3		9	25		1		
71721 MANIWAKI AIRPORT, QUE	4616N	07559W	201		989.9	1014.8	-2.7		3.6		9	33		1		
71727 BAGOTVILLE A, QUE	4820N	07100W	159		991.9	1011.9	-3.4	3.0	3.8		7	36	-16	1		
71733 GORE BAY A, ONT	4553N	08234W	194		993.7	1017.9	-2.3	1.7	4.0		7	53	-5	3		
71813 NATASHQUAN A, QUE	5011N	06149W	11		1005.0	1006.3	-2.7	4.0	3.9		13	42	-39	1		
71816 GOOSE A, NFLD	5319N	06025W	49		1002.4	1008.6	-4.8	4.4	3.3		12	54	-14	2	102	75
71818 CARTWRIGHT, NFLD	5342N	05702W	15		1005.6	1007.4	-3.8	4.9	4.5		11	116	20	4		
71823 LA GRANDE IV A, QUE	5345N	07340W	306		975.3	1014.1	-8.7		2.8		11	39		5		
71827 LA GRANDE RIVIERE A,	5338N	07742W	195		990.5	1015.4	-8.1		3.0		7	37		5		
71828 SCHEFFERVILLE A, QUE	5448N	06648W	518		947.4	1012.4	-10.3	5.4	2.7		12	42	-5	3		
71842 SIOUX LOOKOUT A, ONT	5007N	09154W	390		973.8	1022.5	-4.7	2.9	3.4		8	48	11	5		
71844 BIG TROUT LAKE READAC, ONT	5348N	08953W	222		995.7	1024.4	-8.5		3.2		7	34		4		
71862 ESTEVAN A, SASK	4913N	10250W	584		949.0	1020.4	-3.6	.6	3.6		5	20	1	3	133	75
71869 PRINCE ALBERT A, SK	5313N	10540W	428		968.1	1021.9	-8.0	.8	2.9		9	54	36	5		
71894 ESTEVAN POINT CS, BC	4923N	12630W	7		1007.8	1008.7					23	363		4		
71905 KUJJUARAPIK A, QC	5517N	07745W	24		1015.4	1016.8	-10.0	7.5	2.7		6	27	6	4		

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					MEAN STATION	MEAN SEA LEVEL	MEAN	DEPART	MEAN	DEPART	DAYS 1 MM	TOTAL	DEPART	QUINTILE	TOTAL	% of AV.
71906 KUUJJUAQ A, QUE	5806N	06825W	44		1011.4	1016.6	-10.9	7.6	2.6		8	45	18	4		
71907 INUKJUAK A, QUE	5828N	07805W	28		1016.7	1020.0	-12.9	8.2	2.0		13	99	87	6		
71915 CORAL HARBOUR A,	6411N	08321W	64		1018.0	1026.7	-19.7	6.3	1.1		2	3	-8	1		
71917 EUREKA, NU	7959N	08556W	11		1028.3	1029.9	-32.8	4.6	.3		2	3	1	4		
71923 ENNADAI LAKE (AUT), NU	6107N	10050W	353		981.5	1027.7	-16.1		1.7		18	53				
71945 FORT NELSON A, BC	5850N	12230W	389		970.1	1018.5	-11.0	-2.2	2.3		6	29	12	5		
71950 SMITHERS A, BC	5449N	12710W	522		945.9	1008.8	-1.6	-1.2	3.7		3	12	-10	2		
71964 WHITEHORSE A, YT	6042N	13500W	706		927.3	1014.9	-11.2	-4.0	2.2		6	19	7	5		
71966 DAWSON, YT	6403N	13900W	370		971.2	1019.1	-17.3		1.5		11	29		5		
71984 PAULATUK, NWT	6921N	12400W	6		1024.4	1025.3	-24.6		.8		5	22				
71989 MOULD BAY CS, NWT	6914N	11920W	2		1026.4	1028.1	-30.2		.5		3	16		6		
71990 MACMILLAN PASS, NWT	6314N	13000W	1379		851.1	1017.2	-18.9		1.3							
MEXICO																
76225 CHIHUAHUA, CHIH.	2838N	10600W	1433		851.7	1010.2	18.6		4.7		0	0		0		
76243 PIEDRAS NEGRAS, COAH.	2842N	10030W	250		985.8	1014.4	22.7		16.1		01	1		1	201	
76256 EMPALME, SON.	2757N	11040W	12		1012.5	1013.9	19.0		9.1		0	0		0	312	
76342 MONCLOVA, COAH.	2653N	10120W	615		942.8	1012.4	22.5		11.3		1	3		3	249	115
76373 TEPEHUANES, DGO.	2521N	10540W	1967		819.7	1014.3	15.3		5.8		1	5			296	
76382 TORREON, COAH.	2532N	10320W	1124		887.9	1008.5	23.7		12.0		0	0		0	221	
76390 SALTILLO, COAH.	2522N	10100W	1790		822.8	1011.2	17.1		8.0		2	5		0	264	
76393 MONTERREY, N.L.	2544N	10010W	515		954.4	1012.3	22.3		17.1		4	15		3	189	
76402 CIUDAD CONSTITUCION, BCS	2457N	11140W	48		1011.6	1017.3	17.8		12.7		0	0		0	282	
76405 LA PAZ, BCS	2410N	11010W	18		1012.4	1014.7	21.2		11.3		0	0		0	292	
76423 DURANGO, DGO.	2403N	10430W	1872		814.4	1009.3	15.1		6.5		0	0		1	307	
76458 COLONIA JUAN CARRASCO MAZATL	2312N	10620W	4		1013.1	1013.6	21.0	.6	18.5	-.4	0	0	-2	0	295	115
76548 TAMPICO, TAMPS	2212N	09751W	25		1011.5	1014.5	24.1	1.6	24.1	3.1	2	7	-8	3	179	102
76556 TEPIK, NAY.	2131N	10450W	915		911.4	1012.3	20.4		17.2		0	0		0	308	
76581 RIO VERDE, S.L.P.	2156N	09959W	983		903.7	1011.4	22.1		18.4		2	46		3	239	
76585 MATLAPA, S.L.P.	2119N	09849W	132		998.6	1014.1	23.2		22.0		7	111			158	
76634 TULANCINGO, HGO.	2005N	09822W	2181		786.8	1018.6	16.6		9.5		5	29		5	261	
76640 TUXPAN, VER.	2057N	09724W	28		1013.5	1014.7	23.7		24.6		10	38		3	151	
76644 AEROP.INTERNACIONAL MERIDA,	2059N	08939W	9		1014.8	1016.1	25.8	-.1	21.9	.3	4	54	30	5	290	120
76647 VALLADOLID, YUC.	2041N	08812W	27		1012.7	1015.7	26.0		21.9						290	
76654 MANZANILLO, COL.	1903N	10410W	3		1011.7	1012.1	24.5		22.9		0	0		0	292	
76656 CIUDAD GUZMAN, JAL.	1943N	10320W	1515		850.1	1012.5	19.4		11.7		0	0		0	295	
76665 MORELIA, MICH.	1942N	10110W	1913		811.3	1010.5	20.1	1.9	10.9	.8	1	3	-7	4	286	136
76675 TOLUCA, MEX.	1917N	09941W	2720		738.2	1012.5	12.6		8.9		1	1		1	294	
76683 TLAXCALA, TLAX.	1919N	09815W	2248		782.8	1013.7	16.1		9.7		7	29		4	258	
76685 PUEBLA, PUE.	1903N	09810W	2179		786.3	1009.1	17.5		9.8		4	14		4	297	110
76687 JALAPA, VER.	1933N	09655W	1389		866.6	1013.4	18.6		15.7		4	18		1	158	
76692 HACIENDA YLANG YLANG VERACRU	1909N	09607W	16		1015.8	1016.2	24.9	1.5	23.9	.4	01	1	-16	2	269	
76695 CAMPECHE, CAMP.	1951N	09033W	5		1013.2	1013.5	26.7		23.9		1	1		1	331	
76698 FELIPE CARRILLO PUERTO, Q.RO	1942N	08754W	12		1015.4	1016.6	27.1		22.8		3	19		2	298	
76726 CUERNAVACA, MOR.	1853N	09914W	1618		839.4	1007.6	23.7		12.7		0	0			299	
76741 COATZACOALCOS, VER.	1808N	09425W	22		1010.7	1012.6	25.1		25.3		3	23			265	

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					MEAN STATION	MEAN SEA LEVEL	MEAN	DEPART	MEAN	DEPART	DEPART	DEPART	QUINTILE	TOTAL	% of AV.
76750 CHETUMAL, Q.R.	1829N	08818W	7		1014.3	1015.3	26.7		24.9				1	280	
76805 ACAPULCO, GRO.	1650N	09956W	3		1011.7	1012.1	26.0	-.4	24.8	-2.2			0	279	97
76840 ARRIAGA, CHIS.	1614N	09354W	48		1006.1	1011.6	29.2		24.3				0	271	
76845 SN. CRISTOBAL LAS CASAS, CHI	1645N	09238W	2116		793.2	1013.0	14.5		12.0				2	239	
76848 COMITAN, CHIS.	1615N	09208W	1646		838.4	1008.5	18.0		13.3				3	270	
76855 PUERTO ANGEL, OAX.	1541N	09629W	46		1007.0	1011.8	27.6		25.2				1	298	
76903 TAPACHULA, CHIS	1455N	09215W	118		998.8	1012.1	28.8		26.2				0	245	110
BAHAMAS															
78073 NASSAU AIRPORT NEW PROVIDENC	2503N	07728W	7		1018.6	1019.4	22.4	.2	19.3	-.9			3	290	113
JAMAICA															
78388 MONTEGO BAY/SANGSTER	1830N	07755W	8						27.4				0	292	
78397 KINGSTON/NORMAN MANLEY	1756N	07647W	14		1013.9	1015.8	26.3		23.0				0	301	110
PUERTO RICO AND US POSS															
78526 SAN JUAN/INT.,	1825N	06559W	4				1016.2	.3	23.3				5	275	
BELIZE															
78583 BELIZE/PHILLIP GOLDSTON INTL	1732N	08818W	5				26.1	.4					3	17	
NICARAGUA															
78741 MANAGUA A.C.SANDINO	1209N	08610W	56		1005.6	1011.8	27.9		22.5				2	296	
COSTA RICA															
78762 JUAN SANTAMARIA INT. AIRPORT	0959N	08413W	934		908.5	1009.5	23.0	.2	17.4				1	3	
78767 PUERTO LIMON	1000N	08303W	5		1012.0	1012.6	25.0	.0	26.8				23	6	72
GAUDELOUPE															
78897 LE RAIZET, GAUDELOUPE	1616N	06131W	11		1014.6	1015.9	24.8	-.1	25.9				12	202	
MARTINIQUE															
78925 LE LAMENTIN	1436N	06100W	8		1014.4	1015.3	26.2	1.0	25.6	.8			10	232	
BARBADOS															
78954 GRANTLEY ADAMS	1304N	05929W	56		1008.5	1015.0	26.6		25.8				2	272	
TRINIDAD AND TOBAGO															
78970 PIARCO INT. AIRPORT,	1037N	06121W	15		1011.4	1013.9	26.3	.6	26.0	1.3			8	277	112

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					MEAN STATION	MEAN SEA LEVEL	MEAN	DEPART	MEAN	DEPART	DAYS 1 MM	TOTAL	DEPART	QUINTILE	TOTAL	% of AV.
CURACAO AND BONAIRE 78988 HATO AIRPORT, CURACAO	1212N	06858W	9		1013.4	1014.3	26.7	.0	27.5	1.2	4	21	6	5	248	93
COLOMBIA 80001 SAN ANDRES (ISLA)/SESKUICENT 80002 PROVIDENCIA (ISLA)/EL EMBRUJ	1235N 1322N	08143W 08121W	6 6		1013.5	27.0 27.0	.1	28.4 27.9	.5		4 5	17 18	-5	1 1	281 275	101 120
S AMERICA																
COLOMBIA 80009 SANTA MARTA/SIMON BOLIVAR 80022 CARTAGENA/RAFAEL NUNEZ 80028 BARRANQUILLA/ERNESTO CORTISS 80084 APARTADO/LOS CEDROS 80091 BARRANCABERMEJA/YARIGUIES 80094 BUCARAMANGA/PALONEGRO 80097 CUCUTA/CAMILO DAZA 80099 ARAUCA/SANTIAGO PEREZ 80112 RIONEGRO/J.M.CORDOVA 80144 QUIBDO/EL CARANO 80210 PEREIRA/MATECANA 80222 BOGOTA/ELDORADO 80234 VILLAVICENCIO/VANGUARDIA 80259 CALI/ALFONSO BONILLA ARAGON 80315 NEIVA/BENITO SALAS 80370 IPIALES/SAN LUIS 80398 LETICIA/VASQUEZ COBO	1108N 1027N 1053N 0749N 0701N 0706N 0756N 0704N 0608N 0543N 0449N 0442N 0410N 07337W 0333N 0258N 0049N 0410S	07414W 07531W 07447W 07642W 07348W 07312W 07231W 07044W 07526W 07637W 07544W 07409W 07337W 07623W 07518W 07738W 06957W	14 12 30 20 134 1189 317 128 2142 53 1342 2547 431 969 443 2961 84		1008.9 1009.5 1008.3	1009.4 1009.7 1010.0	29.4 27.3 27.4	1.2 .3 .4	29.7 28.9 27.9	3.2 1.3 .6	0 0 01	0 0 1	-1 -1 1	3 4 1	242 226 237	95 91 99
					880.8	1010.3	21.5 25.3	-1.7	21.7 26.0	1.3	12 8	116 134	-13 77	3 5	144 125	90 79
					975.4	990.0	28.0	-.8	25.9	1.4	6	81	52		179	82
					1004.5	790.7	16.5				15	172			122	120
					865.3		26.7	.0	30.6	.7	26	516	3	1	60	69
					752.4		21.6	-.5	20.4	.9	20	338	160	4	123	75
					960.1	1009.3	12.9	-.7	12.8	.4	20	212	146	6	91	63
					904.7		26.0	-.6	24.6	.5	17	395	198			
					904.7		23.3		22.0		14	130	28	4	138	85
					957.9	1006.4	26.9	-.9	26.4	2.0	12	254	130	6	130	83
							11.8	-.6	11.4	.2	17	92	2	4	103	99
							25.9	-.2	29.8	.4	24	534	191	5	126	92
VENEZUELA 80403 CORO 80407 MARACAIBO-LA CHINITA 80410 BARQUISIMETO 80413 MARACAY - B.A. SUCRE 80415 CARACAS/MAIQUETIA AEROP. INT 80416 CARACAS/LA CARLOTA 80419 BARCELONA 80420 CUMANA 80421 PORLAMAR (AEROPUERTO INT. DE 80423 GUIRIA 80447 SAN ANTONIO DEL TACHIRA 80448 GUASDUALITO	1125N 1034N 1004N 1015N 1036N 1030N 1007N 1027N 1055N 1035N 0751N 0714N	06941W 07144W 06919W 06739W 06659W 06653W 06441W 06411W 06358W 06219W 07227W 07048W	17 66 614 437 48 835 7 4 24 14 378 131		1006.6	1015.2	27.2 27.4 24.3 25.9 26.0 23.0 27.4 26.8 27.1 25.7 24.6 26.9	.1 .0 .4 .5 1.1 1.3 .6 .4 -.1 -.0 -.7 -.4	26.7 26.3 21.7 21.7 26.9 15.0 18.7 26.1 27.6 23.5 22.4 25.4		5 5 4 0 2 5 1 0 2 01 10 6	44 44 49 0 18 17 5 0 15 1 96 58	35 38 35 -7 -4 5 3 0 -17 1 49 14	5 5 5 3 4 5 5 5 5 1 5 14	234 168 202 252 230 200 268 263 295 265 122 178	81 69 84 88 95 85 90 100 105 104 76 87

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STATION	LATITUDE	LONGITUDE	ELEVATION	DAYS OBS.	PRESSURE		TEMPERATURE		VAPOR PRESSURE		PRECIPITATION			SUNSHINE		
					MEAN STATION	MEAN SEA LEVEL	MEAN	DEPART	MEAN	DEPART	DAYS 1 MM	TOTAL	DEPART	QUINTILE	TOTAL	% of AV.
80450 SAN FERNANDO DE APURE	0754N	06725W	48				28.3	-.3	28.3		0	0	-6	3	264	93
80453 TUMEREMO	0718N	06127W	181				25.1	.1	29.4		4	25	-24	3	211	113
80457 PUERTO AYACUCHO	0536N	06730W	74		1003.3	1011.8	28.4	-.2			6	39	-35	2	192	77
80462 SANTA ELENA DE UAIREN	0436N	06107W	907				22.8	.7	20.4		3	14	-73	1	182	88
80472 VALENCIA	1010N	06756W	431				26.9		25.8		01	1			241	
80475 STO. DOMINGO	0735N	07204W	327				24.1		25.5		15	150			120	105
SURINAME																
81225 ZANDERIJ	0527N	05512W	15		1008.7	1011.0	24.8				13	116				
FRENCH GUIANA																
81401 SAINT-LAURENT-DU-MARONI	0530N	05402W	9		1011.9	1012.5	26.6				18	239	50	4	129	93
81405 ROCHAMBEAU	0450N	05222W	9		1011.3	1012.2	27.0		28.2		19	331	-62	3		
81408 SAINT GEORGES DE L'OYAPOCK	0353N	05148W	7		1010.0	1011.7	26.4				22	318	-67	2		
81415 MARIPASOULA	0338N	05402W	104		1000.2	1012.1	27.2		28.6		17	220	-41	2	147	99
BRAZIL																
82024 BOA VISTA	0249N	06039W	90				28.9				4	9		3	232	
82098 MACAPA	0002N	05103W	15		1009.5	1011.2	26.3	.6	30.1		22	436	29	4	122	112
82106 SAO GABRIEL DA CACHOEIRA	0008S	06705W	90				26.6				17	295		4	182	
82113 BARCELOS	0059S	06255W	40				26.1	-.1	31.0		17	295	-211	4	188	106
82145 TRACUATEUA (BRAGANCA)	0105S	04656W	36		1007.3	1011.6	25.7	.5	30.3		18	466	-1	3	88	85
82181 MONTE ALEGRE	0200S	05405W	146				999.3	1013.4	26.0	.4	21	413	145	5	128	101
82184 PORTO DE MOZ	0144S	05214W	16		1010.0	1011.8	26.4	.5	30.3		22	303	-46	3	105	89
82191 BELEM	0127S	04828W	10				1009.6	1010.2	26.4	.9	30	686	250	5	90	87
82212 FONTE BOA	0232S	06610W	56		1003.4	1011.5	26.6		32.7		18	204		2	119	
82246 BELTERRA	0238S	05457W	176				992.4	1012.3	25.4	.9	20	458	156	5	156	122
82280 SAO LUIZ	0232S	04418W	51		1005.3	1011.0	26.3	.5	31.1		23	375	-47	3	148	138
82331 MANAUS	0308S	06001W	72				1003.7	1011.9	26.6	.5	18	262	-51	2	125	128
82397 FORTALEZA	0346S	03836W	26		1008.4	1011.5	27.5	1.2	30.1		24	208	-130	2	195	132
82410 BENJAMIN CONSTANT	0423S	07002W	65				26.7		30.4		19	401		5	137	
82425 COARI	0405S	06308W	46		1005.2	1011.2	27.3		29.3		19	313		4		
82445 ITAITUBA	0416S	05559W	45				1007.9	1013.1	26.8	.6	20	349	73	4	148	111
82460 BACABAL	0415S	04447W	25				1007.9	1010.7	27.4		18	489		4	208	165
82533 MANICORE	0549S	06118W	50				1005.3	1010.9	26.1		20	441		5	94	
82562 MARABA	0521S	04909W	95				999.1	1009.9	26.8	1.0	24	397	11	3	130	92
82571 BARRA DO CORDA	0530S	04516W	153				993.3	1010.7	26.1	.7	19	303	60	4	144	108
82578 TERESINA	0505S	04249W	74				1002.5	1010.3	26.5	.6	203		-83	3	217	130
82586 QUIXERAMOBIM	0512S	03918W	212				984.3	1007.8	26.3	.1	16	158	-18	3	233	119
82598 NATAL	0546S	03512W	45				1006.5	1011.8	28.2		9	157		5	263	120
82678 FLORIANO	0646S	04301W	127				997.3	1013.0	27.0	.9	21	359	171	5	165	99
82704 CRUZEIRO DO SUL	0738S	07240W	170				986.2	1005.5	25.9		16	239		1	93	
82723 LABREA	0715S	06450W	60		1003.4	1011.3	26.7		30.5		15	359		3	84	
82765 CAROLINA	0720S	04728W	193		990.1	1014.0	26.8	1.4	29.7		19	200	-78	2	156	116

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STATION	LATITUDE	LONGITUDE	ELEVATION	DAYS OBS.	PRESSURE		TEMPERATURE		VAPOR PRESSURE		PRECIPITATION			SUNSHINE		
					MEAN STATION	MEAN SEA LEVEL	MEAN	DEPART	MEAN	DEPART	DAYS 1 MM	TOTAL	DEPART	QUINTILE	TOTAL	% of AV.
82784 BARBALHA	0719S	03918W	409		965.7	1011.1	25.1	.6	28.7		14	248	14	3	201	102
82791 PATOS	0701S	03716W	249		983.9	1011.7	26.9		27.2		22	344		5	271	105
82861 CONCEICAO DO ARAGUAIA	0815S	04917W	157		991.3	1008.1	26.3	.9	29.3		17	268	0	3	142	104
82900 RECIFE	0803S	03455W	7		1011.1	1012.0	29.1	.2	29.0		12	157	-107	2	256	126
82915 RIO BRANCO	0958S	06748W	160		991.8	1010.0	26.0	.5	30.4		14	182	-46	2	142	120
82983 PETROLINA	0923S	04029W	370		969.3	1010.5	27.4	.8	23.8		7	141	-6	3	223	100
82986 PAULO AFONSO	0924S	03813W	253		982.1	1010.2	28.3	1.2	27.7		7	67	-25	3	254	111
83096 ARACAJU	1055S	03703W	5		1011.0	1011.7	27.7	.5	30.2		5	29	-120	1	272	116
83186 JACOBINA	1111S	04028W	485		956.9	1009.7	25.9	.3	23.2		17	343	223	5	212	104
83229 SALVADOR	1301S	03831W	51		1006.5	1012.3	28.0	1.3	29.3		7	36	-108	1	224	97
83236 BARREIRAS	1209S	04500W	439		961.0	1009.7	25.1	.5	25.4		13	257	101	5	194	94
83242 LENCOIS	1234S	04123W	439		962.1	1010.9	25.3	.2	24.7		17	380	220	2	171	98
83288 BOM JESUS DA LAPA	1316S	04325W	440		961.3	1010.1	26.0	.1	25.8		12	102	5	3	176	75
83344 VITORIA DA CONQUISTA	1457S	04053W	840		917.0	1011.9	22.3	.5	22.0		20	177	90	5	163	88
83377 BRASILIA	1547S	04756W	1159		885.8	1010.0	21.5	-.5	20.6		18	258	70	4	149	83
83437 MONTES CLAROS	1643S	04352W	646		939.5	1010.5	23.8	-.6	24.8		19	327	203	5	141	64
83492 TEOFILO OTONI	1751S	04131W	356		972.1	1010.0	25.8	.9	27.0		17	262	164	5	153	80
83498 CARAVELAS	1744S	03915W	3		1012.3	1012.8	26.7	.3	28.6		15	143	31	4	170	74
83579 ARAXA	1934S	04656W	1004		901.0	1011.4	22.3	.3	22.4		20	180	11	2	174	91
83587 BELO HORIZONTE	1956S	04356W	850		911.4	1010.4	23.2	.2	21.1		17	265	102	5	150	70
83592 CARATINGA	1948S	04209W	609		944.2	1011.6	23.4	.0	25.4		15	129	-21	3	157	74
83766 LONDRINA	2323S	05111W	566		948.5	1012.2	24.9	1.5	24.6		12	65	-73	1	207	103
83836 IRATI	2528S	05038W	837		915.4	1011.5	20.7		18.4		9	169		4	157	
83842 CURITIBA	2525S	04916W	924		911.6	1013.4	21.2	2.2	20.8		12	165	39	4	174	123
83881 IRAI	2711S	05314W	247		982.2	1010.0	23.6	.4	23.1		10	126	-3	3	194	92
83897 FLORIANOPOLIS	2735S	04834W	2		1012.0	1012.3	25.4	1.7	25.9		11	68	-118	1	213	115
83967 PORTO ALEGRE	3001S	05113W	47		1007.4	1012.9	23.9	.8	22.5		8	81	-23	2	223	112
83980 BAGE	3120S	05406W	242		985.3	1012.2	22.1	.6	20.3		6	66	-57	2	263	136
83997 ST.VITORIA DO PALMAR	3331S	05321W	24		1011.0	1015.3	20.7	.2	20.4		7	184	89	5	224	105
PERU																
84377 IQUITOS	0347S	07318W	126		998.9	1009.4	26.4		27.9		11	165	-114	2		
84401 PIURA	0512S	08036W	55		1004.8	1011.5	27.7		24.9		2	26	-6	4		
84452 CHICLAYO	0647S	07949W	30		1011.3	1014.4	26.4		23.7		1	3	-5	4		
84455 TARAPOTO	0630S	07622W	282		980.6	1015.7	26.8		27.8		13	158	21	4		
84501 TRUJILLO	0805S	07906W	30		1008.8	1012.8	23.7		23.4		1	7	6	5		
84515 PUCALLPA	0822S	07434W	149		992.0	1009.7	26.3		28.0		14	497		5		
84628 LIMA/CALLAO	1201S	07707W	13		1009.4	1010.9	23.6		22.1		0	T	-1	4	184	
84686 CUZCO	1332S	07156W	3249		687.7		13.3		9.4		11	94	-14	3		
84691 PISCO	1344S	07613W	7		1009.2	1009.9	24.4		23.6		0	0	-1	5		
84735 JULIACA	1528S	07009W	3827		645.5		12.9		7.9		5	30	-68	0		
84752 AREQUIPA	1620S	07134W	2539		753.2		14.5		12.2		6	25	5	4		
84782 TACNA	1803S	07016W	469		961.3	1010.9	23.4		15.8		0	0	-1	5		
CHILE																

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STATION	LATITUDE	LONGITUDE	ELEVATION	DAYS OBS.	PRESSURE		TEMPERATURE		VAPOR PRESSURE		PRECIPITATION			SUNSHINE		
					MEAN STATION	MEAN SEA LEVEL	MEAN	DEPART	MEAN	DEPART	DAYS 1 MM	TOTAL	DEPART	QUINTILE	TOTAL	% of AV.
85406 ARICA	1821S	07020W	55		1008.4	1012.8	21.8	.4	17.9	-.8	0	0	0	4	257	100
85418 IQUIQUE	2032S	07011W	48		1007.4	1013.0	20.6	.5	17.4	.0	0	0	0	4	279	95
85442 ANTOFAGASTA	2326S	07027W	140		997.4	1013.7	18.3	-.4	17.9	1.1	0	0	0	4	274	95
85469 ISLA DE PASCUA	2710S	10920W	69		1013.7	1021.7	22.9		20.4		14	117		4	274	115
85488 LA SERENA	2955S	07112W	146		998.4	1014.3	15.0	-.6	14.0	-1.0	0	T	-1	3	261	135
85574 PUDAHUEL	3323S	07047W	474		959.5	1014.1	16.9		9.6		0	0		1	324	115
85577 QUINTA NORMAL	3326S	07041W	520		954.0	1013.6	17.5		9.4		0	0		2	286	110
85585 JUAN FERNANDEZ	3337S	07849W	30		1015.3	1018.8	17.7		15.5		10	42		3	155	90
85629 CURICO	3458S	07113W	220								0	0	-15	1	286	110
85672 CHILLAN	3635S	07202W	148								2	14	-11	3	276	100
85682 CONCEPCION	3646S	07304W	148		1015.7	1016.7	13.8	-.1	11.7	-1.2	3	10	-14	2	284	110
85743 TEMUCO	3846S	07238W	93		1006.3	1017.3	12.4	-1.1	11.1	-1.3	7	62	17	4	199	90
85766 VALDIVIA	3938S	07305W	19								9	81	11	4	180	85
85799 PUERTO MONTT	4126S	07306W	90		1006.5	1017.4	11.6	-.5	11.9	-.1	14	149	51	5	148	95
85864 COYHAIQUE	4536S	07206W	311		973.1	1009.8	10.6	-.6	8.8	-.6	15	125	52	5	167	85
85934 PUNTA ARENAS	5300S	07051W	43		990.7	995.5	9.2	1.0	8.3	.1	4	19	-10	2	143	90
PARAGUAY																
86011 ADRIAN JARA	1932S	05922W	150		993.1	1010.1	26.9		27.9		11	110		4		
86065 PRAT GILL	2242S	06130W	220		984.7	1010.5	26.0		25.7		6	291		5		
86068 MARISCAL ESTIGARRIBIA	2201S	06036W	167		989.5	1007.0	27.5	.6	27.3	4.7	8	128	9	4		
86086 LA VICTORIA	2217S	05756W	88		1000.5	1010.4	27.3	.4	28.0	2.4	7	223	100	5		
86097 PEDRO JUAN CABALLERO	2335S	05544W	652		948.1	1009.1	24.6		24.1		10	170		3		
86128 POZO COLORADO	2327S	05852W	99		997.1	1007.9	27.2				6	166		5		
86134 CONCEPCION	2325S	05718W	74		1000.6	1009.6	27.4	1.2	27.8	3.2	11	141	1	4		
86185 SAN PEDRO	2404S	05705W	80		1001.1	1010.1	26.3		27.9		9	237		5		
86210 SALTOS DEL GUAIRA	2403S	05419W	265		975.6	1009.4	26.1									
86218 ASUNCION/AEROPUERTO	2515S	05731W	101		1000.9	1010.4	26.4	.5	26.6	3.1	9	235	121	5		
86233 VILLARRICA	2546S	05626W	161		990.5	1008.8	25.4	.6	26.0	2.7	8	239	85	5		
86246 AEROPUERTO INT. GUARANI	2521S	05427W	236		984.3	1012.1	25.1		25.2		11	234		5		
86248 CIUDAD DEL ESTE	2532S	05436W	196		988.4	1009.5	25.5	.8	25.6	1.9	10	275	139	5		
86255 PILAR	2651S	05819W	59		1003.8	1010.1	25.3	.0	25.9	2.2	9	415	254	6		
86260 SAN JUAN BAUTISTA MISIONES	2640S	05709W	126		995.1	1009.4	23.9	.1			7	168	21	4		
86297 ENCARNACION	2720S	05550W	91		999.1	1009.5	24.6	1.2	24.5	2.3	11	232	90	5		
ARGENTINA																
87007 LA QUIACA OBSERVATORIO	2206S	06536W	3462		672.9	3125 Z	14.0	2.0	8.7	.4	6	21	-27	1	278	
87016 ORAN AERO	2309S	06419W	357		968.0	1007.9	23.9	.3	25.8	.8	14	331	185	5	156	
87022 TARTAGAL AERO	2239S	06349W	450		959.0	1009.1	23.5		25.0		14	417			145	
87046 JUJUY AERO	2423S	06505W	921		909.7	1491 Y	21.6		21.1		13	111		2	169	105
87047 SALTA AERO	2451S	06529W	1238		878.3	1502 Y	20.2	1.3	19.1	.9	8	65	-53	2	154	147
87078 LAS LOMITAS	2442S	06035W	130		990.2	1009.1	27.1	1.5	28.2	5.3	6	84	-28	2	217	92
87097 IGUAZU AERO	2544S	05428W	270		980.1	1010.9	24.3		24.9		13	192		5	116	
87121 TUCUMAN AERO	2651S	06506W	450		959.9	1010.4	21.9		22.0		9	111			120	
87129 SANTIAGO DEL ESTERO AERO.	2746S	06418W	199		988.2	1011.0	23.2	-.2	21.3	.1	9	91	8	4	165	91

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					MEAN STATION	MEAN SEA LEVEL	MEAN	DEPART	MEAN	DEPART	DAYS 1 MM	TOTAL	DEPART	QUINTILE	TOTAL	% of AV.
87148 PRESIDENCIA ROQUE SAENZ PENA	2644S	06029W	93		1004.3	1010.3	25.0		25.0		6	168		4	160	
87155 RESISTENCIA AERO	2727S	05903W	53		1002.7	1009.5	26.2	1.0	26.6	2.6	8	145		3	250	135
87162 FORMOSA AERO	2612S	05814W	60		921.6	1513 Y	20.9		20.8		5	151	0	3	240	105
87163 B.DE IRIGOYEN AERO	2615S	05339W	815		1003.8	1010.8	25.1	.8	23.3	.2	12	234			197	
87166 CORRIENTES AERO.	2727S	05846W	62		996.5	1010.6	25.6	1.1	23.6	.7	9	240	77	5	256	110
87178 POSADAS AERO.	2722S	05558W	131		1518 Y	22.7			19.5		9	255	113	5	172	99
87213 CHILECITO AERO	2914S	06726W	945		960.7	1008.6	24.9	1.5	18.3	-1.2	1	4			246	
87217 LA RIOJA AERO.	2923S	06649W	438		1001.2	1011.4	21.3	-1.2	20.3	-.4	4	13	-41	1	220	108
87222 CATAMARCA AERO.	2836S	06546W	454		1005.5	1011.6	25.4		18.3		2	6		2	198	105
87244 VILLA DE MARIA DEL RIO SECO	2954S	06341W	341		1003.5	1011.5	20.7	-.5	17.6	-2.4	5	39	-98	1		
87257 CERES AERO	2953S	06157W	88		1004.0	1013.1	20.4		19.5		0	0			237	105
87270 RECONQUISTA AERO	2911S	05942W	53		946.7	1010.0	21.2	-.1	16.5	-.4	6	90	15	3	252	110
87289 PASO DE LOS LIBRES AERO	2941S	05709W	70		964.3	1012.5	21.1	.2	17.2	-.4	4	48	-68	1	225	112
87305 JACHAL	3015S	06845W	1175		974.1	1012.8	19.7	-.4	17.2	-.6	4	51	-59	1	234	133
87311 SAN JUAN AERO	3124S	06825W	598		943.4	1010.0	22.2		12.3		0	0		1	309	115
87320 CHAMICAL AERO	3022S	06617W	467		958.2	1009.4	23.3	.6	17.8	-.1	1	6	-61	1	226	
87322 CHEPES	3120S	06636W	658		946.7	1010.0	23.5	1.3	17.0	-.4	3	19	-27	1	237	
87328 VILLA DOLORES AERO	3157S	06508W	569		958.4	1012.1	19.9	-.4	16.1	-1.9	4	48	-68	1	262	113
87344 CORDOBA AERO	3119S	06413W	484		964.1	1012.5	21.1	.2	17.2	-.4	4	51	-59	1	236	116
87345 CORDOBA OBSERVATORIO	3124S	06411W	426		974.1	1012.8	19.7	-.4	17.2	-.6	7	46	-54	1	238	105
87349 PILAR OBSERVATORIO	3140S	06353W	338		931.8	1010.4	21.0	.6	12.9	-.8	3	28	1	4	300	128
87374 PARANA AERO	3147S	06029W	78		946.7	1010.0	20.3	-1.1	17.9	-1.2	6	141	-14	3		
87393 MONTE CASEROS AERO	3016S	05739W	54		958.2	1011.8	25.0	2.1	18.9	-1.7	4	33	-125	1	290	123
87395 CONCORDIA AERO	3118S	05801W	38		964.1	1012.3	22.8	.4	18.1	-1.4	5	38	-116	1	233	
87418 MENDOZA AERO	3250S	06847W	705		946.7	1010.0	21.0	.6	12.9	-.8	3	28	1	4	300	128
87420 MENDOZA OBSERVATORIO	3253S	06851W	827		946.7	1010.3	20.0	.5	12.1	-2.2	2	44	13	4		
87436 SAN LUIS AERO	3316S	06621W	713		958.2	1011.8	20.5	.3	14.8	.0	5	84	-7	3	284	109
87448 VILLA REYNOLDS AERO	3344S	06523W	486		964.1	1012.4	18.5	-.8	15.0	-1.0	3	45	-51	2	176	78
87453 RIO CUARTO AERO	3307S	06414W	421		974.1	1012.1	19.2	-.4	15.5	-.9	6	95	-25	2	255	
87467 MARCOS JUAREZ AERO	3242S	06209W	114		999.7	1013.0	19.9	-.7	16.4	-2.3	8	63	-57	1	238	112
87480 ROSARIO AERO	3255S	06047W	25		1009.9	1012.8	20.0	-.8	17.2	-1.8	7	86	-78	2	218	94
87497 GUALEGUAYCHU AERO	3300S	05837W	23		1010.5	1011.9	20.5	-.8	17.6	-.8	8	100	-32	3	223	113
87506 MALARGUE AERO	3530S	06935W	1426		857.4	1498 Y	15.4	.1	7.3	-3.1	3	35	11	4	312	
87509 SAN RAFAEL AERO	3435S	06824W	748		927.8	1011.0	19.0	.3	10.8	-2.4	1	14	-25	1	267	118
87532 GENERAL PICO AERO	3542S	06345W	145		999.7	1011.9	18.2	-1.5	14.8	-1.3	9	145	26	4	181	
87534 LABOULAYE AERO	3408S	06322W	137		997.3	1013.3	18.4	-1.4	15.6	-1.3	7	139	-4	3	243	101
87544 PEHUajo AERO	3552S	06154W	87		1003.7	1013.9	17.7	-1.3	15.4	-1.3	9	105	-32	2	265	
87548 JUNIN AERO	3433S	06055W	82		1003.7	1013.2	18.4	-.9	15.8	-1.2	7	98	-63	2	235	103
87550 NUEVE DE JULIO	3527S	06053W	76		1004.1	1013.1	18.5	-1.2	15.1	-2.2	6	95	-43	3		
87563 LAS FLORES	3604S	05906W	38		1009.4	1013.7	18.4		16.6		6	66	2		237	
87576 EZEIZA AERO	3449S	05832W	20		1011.9	1014.2	18.9	-1.0	17.0	-.3	9	108	-2	3	182	
87582 AEROPARQUE BS. AS. AERO	3434S	05825W	6		1013.4	1014.1	20.7	-.7	17.7	-1.2	9	123	-2	4	239	106
87585 BUENOS AIRES OBSERVATORIO	3435S	05829W	25		1010.6	1013.6	20.3	-1.0	17.3	-.8	10	154	20	4	214	
87596 PUNTA INDIO B.A.	3522S	05717W	22		1011.7	1014.2	19.2	-.7	18.1	-.4	9	133	34	4	229	100
87623 SANTA ROSA AERO	3634S	06416W	191		990.5	1012.8	17.6	-1.5	13.9	-1.5	5	107	16	4	272	120
87640 BOLIVAR AERO	3612S	06104W	94		1003.4	1014.5	18.8		15.5		6	80			250	

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STATION	LATITUDE	LONGITUDE	ELEVATION	DAYS OBS.	PRESSURE		TEMPERATURE		VAPOR PRESSURE		PRECIPITATION			SUNSHINE		
					MEAN STATION	MEAN SEA LEVEL	MEAN	DEPART	MEAN	DEPART	MEAN	DEPART	MEAN	DEPART	QUINTILE	TOTAL
87645 TANDIL AERO	3714S	05915W	175		993.9	1014.4	16.1		13.2		3	11	0	234	105	
87648 DOLORES AERO	3621S	05744W	10		1013.6	1014.6	17.7	-.8	12.2	-4.9	6	66	-23	3	175	
87688 TRES ARROYOS	3820S	06015W	115		1000.3	1013.8	17.6		12.4		5	16	0	270	120	
87692 MAR DEL PLATA AERO	3756S	05735W	21		1012.2	1014.6	17.2	-.8	14.3	-2.1	3	12	-95	1	165	
87715 NEUQUEN AERO	3857S	06808W	271		980.9	1012.6	18.0	-.3	10.4	-.1	0	0	-26	1	291	113
87736 RIO COLORADO	3901S	06405W	79		1004.1	1013.4	19.0		15.2		3	65		286		
87750 BAHIA BLANCA AERO	3844S	06210W	83		1003.2	1012.9	18.4	-.3	11.9	-1.9	2	12	-77	1	281	124
87765 BARLOCHE AERO	4109S	07110W	845		919.2	1486 Y	11.3	.0	7.3	-1.4	3	19	-10	2	260	104
87774 MAQUINCHAO	4115S	06844W	888		911.8	1473 Y	13.5	.0	8.4	.9	1	1	-22	1		
87784 SAN ANTONIO OESTE AERO	4047S	06506W	20		1009.7	1012.1	18.3	-.6	10.2	-1.7	3	37	11	1	162	
87791 VIEDMA AERO	4051S	06301W	7		1010.8	1011.6	18.5		10.9		2	11		1	310	
87800 EL BOLSON AERO	4158S	07131W	337		975.7	1015.8	11.0		9.8		6	49		252		
87803 ESQUEL AERO	4256S	07109W	799		920.3	1011.7	11.0	-1.0	6.5	-1.1	5	24	4	4	245	70
87814 PASO DE INDIOS	4349S	06853W	460		954.2	1007.6	16.0		6.0		0	0		1	178	80
87823 P.MADRYN AERO	4244S	06504W	136		993.2	1009.2	17.8		8.9		1	1		279		
87828 TRELEW AERO	4312S	06516W	43		1004.5	1008.9	17.9	.7	8.2	-.9	01	1	-17	1	270	108
87852 PERITO MORENO AERO	4631S	07101W	429		955.5	1005.3	12.8		8.5		1	1		219		
87860 COMODORO RIVADAVIA AERO	4547S	06730W	58		1001.4	1006.8	17.0	.9	7.3	-1.0	01	1	-19	1	233	128
87880 GOBERNADOR GREGORES AERO	4847S	07010W	358		959.8	1001.1	13.2		6.6		2	4		193		
87896 PUERTO DESEADO AERO	4744S	06555W	81		994.6	1004.4	14.4	1.1	9.6	.1	3	5	-10	2	156	
87904 EL CALAFATE AERO	5016S	07203W	204		976.3	1000.0	10.7		7.0		2	4		202		
87909 SAN JULIAN AERO	4919S	06745W	62		995.0	1002.4	13.8		8.0		5	11		3	170	
87925 RIO GALLEGOS AERO	5137S	06917W	20		995.8	998.1	11.1	.4	7.2	-.6	3	13	-5	3	167	
87938 USHUAIA AERO	5448S	06819W	57		984.8	991.6	9.2	1.5	8.6	.3	5	13	-39	1	124	
ANTARCTICA																
ARGENTINA (ANTARCTIC)																
88963 BASE ESPERANZA	6324S	05659W	24		977.0	981.2	-.2	2.9	6.2		19	108	33	5	75	
88968 BASE ORCadas	6044S	04444W	8		987.2	988.8	2.1	1.9	6.6		23	261	188	6	30	
89053 BASE JUBANY	6214S	05838W	11		980.7	982.2	3.0		6.7		17	71			15	
89055 BASE MARAMBIO (CENTRO MET. A)	6414S	05643W	208		950.1	981.4	-.34		4.2		12	93			59	
89066 BASE SAN MARTIN	6807S	06708W	7		975.8	976.7	.3		4.0		8	21		0	37	
UNITED KINGDOM (ANTARCTIC)																
89022 HALLEY	7535S	02639W	35		982.7	985.6	-12.5		2.3						157	
89062 ROTHERA	6734S	06808W	33		971.1	974.9	-.2		4.8					109	125	
UKRAINE (ANTARCTIC)																
89063 VERNADSKY	6515S	06416W	11		976.3	977.6	1.3		5.1		18	117		6		
USSR (ANTARCTIC)																

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					MEAN STATION	MEAN SEA LEVEL	MEAN	DEPART	MEAN	DEPART	DEPART	TOTAL	DEPART	QUINTILE	TOTAL	% of AV.
89050 BELLINGSHAUSEN AWS	6212S	05856W	16		979.6	981.5	2.6		6.7			113			53	
89512 NOVOLAZAREVSKAJA	7046S	01150E	119		970.1	984.9	-8.0					0			228	
89592 MIRNYJ	6633S	09301E	40		978.2	983.9	-9.8		2.3			5				
GERMANY (ANTARCTIC)																
89002 NEUMAYER	7040S	00815W	50		983.6	988.9	-14.1		1.8						231	195
ARGENTINA (ANTARCTIC)																
89034 BASE BELGRANO II	7752S	03437W	256		955.5	987.4	-7.1		2.4			14			53	
CHILE (ANTARCTIC)																
89056 CENTRO MET. ANTARTICO PDTE.	6211S	05859W	48		990.7	995.5	9.2		6.7	1.2		73		5	36	75
CHINA (ANTARCTIC)																
89058 GREAT WALL	6213S	05858W	10		980.2	981.7	2.5		6.4			113			40	
CHILE (ANTARCTIC)																
89059 BASE BERNARDO O'HIGGINS	6319S	05641W	10		980.1	980.6	.6	2.0	5.8	1.2		39	-35	2	45	
AUSTRALIA (ANTARCTIC)																
89564 MAWSON	6736S	06252E	16		984.1	986.2	-10.0		1.5						159	99
89571 DAVIS	6835S	07758E	23		981.8	984.7	-7.0		2.0			21	12	5	123	128
USSR (ANTARCTIC)																
89606 VOSTOK	7827S	10650E	3488		624.7		-58.2					3			308	
AUSTRALIA (ANTARCTIC)																
89611 CASEY	6617S	11030E	42		975.2	980.4	-5.7		3.0			7				
SW PACIFIC																
MALAYSIA (PENIN. MALAYSIA)																
48601 PENANG/BAYAN LEPAS	0518N	10010E	4		1008.7	1009.1	28.4	.8	30.3	.7		190	44	4		
48615 KOTA BHARU	0610N	10210E	5		1009.5	1010.1	27.2	.3	28.3	-.2		51	-39	3		
48647 KUALA LUMPUR/SUBANG	0307N	10130E	27		1006.6	1009.1	27.7	.9	28.4	-.6		254	36	4		
48657 KUANTAN	0347N	10310E	16		1007.9	1009.7	26.9	1.0	29.8	1.3		109	-69	3		
48665 MALACCA	0216N	10210E	9		1008.2	1009.2	28.1	1.1	28.0	-.1		129	-15	3		

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STATION	LATITUDE	LONGITUDE	ELEVATION	DAYS OBS.	PRESSURE		TEMPERATURE		VAPOR PRESSURE		PRECIPITATION			SUNSHINE				
					MEAN STATION	MEAN SEA LEVEL	MEAN	DEPART	MEAN	DEPART	DEPART	DAYS 1 MM	TOTAL	DEPART	QUINTILE	TOTAL	% of AV.	
SINGAPORE 48698 SINGAPORE/CHANGI AIRPORT	0122N	10350E	16		1007.6	1009.4	28.3	.5	31.0	1.8		6	83	-88	2	220	115	
USA (PACIFIC OCEAN NORTH)																		
91165 LIHUE, KAUAI, HAWAII	2159N	15920W	32				1014.7	.2	22.7			22	918	813	6			
91182 HONOLULU, OAHU, HAWAII	2121N	15750W	5				1014.7	-.5	22.9			21	431	376	5			
91285 HILO/GEN. LYMAN, HAWAII, HAW	1943N	15500W	11				1015.8	.2	21.4			22	671	318	5			
91334 CHUUK, ECI	0727N	15150E	4				1008.8	.4	30.4			14	210	-19	3			
91348 POHNPEI, CAROLINE IS.	0658N	15810E	38				1009.7	.3	28.8			16	194	-149	1			
91366 KWAJALEIN/BUCHOLZ AAF, MARSH	0844N	16740E	8				1009.6	-.1	27.5			11	69	-35	3			
91376 MAJURO/MARSHALL IS. INTNL.	0705N	17120E	3				1009.2	.4	29.6			14	171	-39	3			
91408 KOROR, PALAU WCI.	0720N	13420E	30				1009.3	.2	29.2			15	275	67	4			
91413 YAP, CAROLINE IS.	0929N	13800E	16				1009.7	.4	30.0			11	115	-36	3			
VANUATU																		
91551 SOLA (VANUA LAVA)	1351S	16730E	18		1007.0	1009.1	27.1		31.5			28	407		2			
91554 PEKOA AIRPORT (SANTO)	1531S	16710E	44			1004.3	1009.2	27.0		30.0			18	283		3		
91555 LAMAP (MALEKULA)	1625S	16740E	26			1006.7	1009.4	27.6		31.1			12	242		2		
91557 BAUERFIELD (EFATE)	1742S	16810E	21			1007.3	1009.7	26.9		30.0			12	171				
91565 WHITE GRASS AIRPORT	1927S	16910E	8			1009.0	1009.5	27.1		31.5			11	94		1		
91568 ANEITYUM	2014S	16940E	7			1010.1	1010.9	26.7		29.3			18	347		5		
NEW CALEDONIA																		
91577 KOUMAC (NLLE-CALEDONIE)	2034S	16417E	24		1008.6	1010.7	26.1	.4	28.6			13	136	10	3	144	70	
91592 NOUMEA (NLLE-CALEDONIE)	2217S	16627E	72			1003.6	1011.8	25.5	.2	26.7			10	85	-49	2	173	86
TUVALU																		
91643 FUNAFUTI	0831S	17910E	2						28.4								202	
FIJI																		
91650 ROTUMA	1230S	17700E	26				1009.9	27.9		32.0			25	224		2	195	115
91680 NADI AIRPORT	1745S	17720E	18				1010.4	27.2		29.9			17	190	-134	2	239	126
91683 NAUSORI	1803S	17830E	7				1010.9	27.2		30.6			24	225		1		
SAMOA AND AMERICAN SAMOA																		
91765 PAGO PAGO/INT.AIRP.	1420S	17040W	6		1009.9	1010.2	28.7		33.6			22	216		2	284	159	
FRENCH POLY. (MARQUESAS IS)																		
91925 ATUONA	0949S	13902W	53		1004.8	1010.6	26.6		29.3			22	326	179	5	165	73	

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					MEAN STATION	MEAN SEA LEVEL	MEAN	DEPART	MEAN	DEPART	DAYS 1 MM	TOTAL	DEPART	QUINTILE	TOTAL	% of AV.
FRENCH POLY. (SOCIETY IS)																
91938 TAHITI-FAAAA	1733S	14937W	2		1012.4	1012.7	28.3		28.5		8	59	-136	2	261	115
FRENCH POLY. (TUAMOTU IS)																
91943 TAKAROA	1429S	14502W	3		1011.7	1012.0	28.7		31.1		17	155	16	4	263	105
91945 HEREHERETUE	1954S	14557W	3		1014.0	1014.3	28.3		29.5		10	50	1	1	284	120
91948 RIKITEA	2308S	13458W	91		1006.8	1016.9	26.5		27.9		12	72	-109	0	221	109
FRENCH POLY. (AUSTRAL IS)																
91954 TUBuai	2321S	14929W	3		1014.6	1014.9	27.2		29.5		13	208	32	4	246	115
91958 RAPA	2737S	14420W	2		1016.7	1017.0	25.5		27.0		15	278	3	3	149	100
PAPUA NEW GUINEA																
92001 KIUNGA W.O.	0605S	14110E	35		1003.6	1007.6			29.5		21	747			154	
92004 WEWAK W.O.	0335S	14340E	6						30.1		15	193			127	
92014 MADANG W.O.	0513S	14540E	5		1006.8	1007.4			30.2		20	700			127	80
92035 PORT MORESBY W.O.	0923S	14710E	48		1001.3	1007.0			28.6		16	232			146	
92047 NADZAB W.O.	0634S	14640E	70		999.0	1006.9			30.0		16	115			161	100
92076 KAVIENG W.O.	0234S	15040E	4		1007.6	1008.1			29.8		23	326				
NEW ZEALAND																
93292 GISBORNE AERODROME AWS	3839S	17750E	5		1014.8	16.9	-.5	14.4			12	169	76	5		
93309 NEW PLYMOUTH AWS	3901S	17410E	32		1015.2	15.8		14.0								
93417 PARAPARAUMU AERODROME	4054S	17450E	12		1015.5	14.5	-1.7	13.2			9	60	-20	3	190	100
93615 HOKITIKA AERODROME AWS	4243S	17050E	45		1015.6	13.2		12.5			11	124		2		
93678 KAIKOURA	4225S	17340E	105		1015.0	13.4		11.2			10	82		4		
93780 CHRISTCHURCH	4329S	17230E	38		1015.1	12.6		11.2							144	85
93844 INVERCARGILL AERODROME	4625S	16810E	4		1014.0	11.2	-1.4	10.9			12	130	37	5		
93947 CAMPBELL ISLAND AWS	5233S	16900E	19		1006.1	7.8		8.6								
93987 CHATHAM ISLANDS AWS	4357S	17630W	49		1011.8	13.7		13.7			15	119		4		
93994 RAOUL ISLAND, KERMADEC IS. A	2915S	17750W	49		1014.9	22.9		22.2								
AUSTRALIA																
94120 DARWIN AIRPORT	1225S	13050E	35		1002.3	1006.3	27.5		30.6		22	455	114	4	151	74
94131 TINDAL RAAF	1431S	13220E	135		990.9	1006.0	27.1		28.9		22	353		6		
94150 GOVE AIRPORT	1217S	13640E	54		1000.2	1006.2	26.7		30.4		24	477		5	113	65
94170 WEIPA AERO	1241S	14150E	19		1005.8	1007.9	26.4		30.4		26	459		4	136	
94203 BROOME AIRPORT	1757S	12210E	17		1005.1	1006.1	29.0		29.2		10	175	70	5	223	
94212 HALLS CREEK AIRPORT	1814S	12740E	424		959.6	1006.2	27.6		23.7		11	169	80	5		
94238 TENNANT CREEK MET OFFICE	1938S	13410E	377		965.7	1007.4	28.2		20.2		4	14	-51	2	241	85
94259 BURKETOWN POST OFFICE	1745S	13930E	8		1007.3	1008.1			30.0		19	273		4		
94275 GEORGETOWN POST OFFICE	1818S	14330E	295		975.5	1008.3			25.0		12	227		4		

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					MEAN STATION	MEAN SEA LEVEL	MEAN	DEPART	MEAN	DEPART	DAYS 1 MM	TOTAL	DEPART	QUINTILE	TOTAL	% of AV.
94287 CAIRNS AERO	1653S	14540E	8		1008.5	1009.4	26.4		28.2		21	585	137	4	145	76
94294 TOWNSVILLE AERO	1915S	14640E	9		1009.7	1010.7	27.1		26.8		12	161	-15	3	215	95
94299 WILLIS ISLAND	1618S	14950E	9		1007.6	1008.6	27.7		31.5							
94300 CARNARVON AIRPORT	2453S	11340E	8		1008.4	1009.4	28.0		16.5		1	24	11	5		
94302 LEARMONT AIRPORT	2214S	11400E	6		1007.0	1007.6	29.9		22.0		6	39	7	4		
94312 PORT HEDLAND AIRPORT	2022S	11830E	10		1005.5	1006.4	30.2		23.1		8	160	113	5		
94317 NEWMAN AERO	2325S	11940E	526		950.5	1007.8	27.7		17.7		5	103		5		
94326 ALICE SPRINGS AIRPORT	2348S	13350E	547		949.9	1010.7	27.5		13.0		1	12	-39	2	273	92
94332 MOUNT ISA AERO	2041S	13920E	342		970.0	1007.9	28.0		20.6		5	170	105	5	225	83
94339 WINTON POST OFFICE	2223S	14300E	184		989.6	1010.2	27.3		20.4		4	112		5		
94340 RICHMOND POST OFFICE	2044S	14300E	214		985.2	1009.1			20.9		4	216		5		
94346 LONGREACH AERO	2326S	14410E	192		988.9	1010.7	27.3		19.1		4	60	11	4		
94367 MACKAY MO	2107S	14910E	33		1007.7	1011.6	26.0		26.4		18	306	-6	3	205	90
94374 ROCKHAMPTON AERO	2323S	15020E	14		1011.2	1012.8	25.2		23.4		9	123	14	4		
94380 GLADSTONE RADAR	2351S	15110E	75		1004.8	1013.4	25.0		23.0		8	91		3		
94403 GERALDTON AIRPORT	2848S	11440E	37		1009.0	1013.1	25.1		12.9		0	0	-18	1		
94430 MEEKATHARRA AIRPORT	2637S	11830E	522		953.5	1010.7	26.0		13.2		3	138	116	5		
94461 GILES METEOROLOGICAL OFFICE	2502S	12810E	599		944.4	1010.2	27.2		12.8		4	45	5	4	251	85
94476 OODNADATTA AIRPORT	2733S	13520E	118		999.7	1013.1	28.6		11.2		0	0		2		
94480 MARREE	2939S	13800E	51		1009.1	1014.9			14.0		01	1		1		
94510 CHARLEVILLE AERO	2625S	14610E	306		978.5	1012.8	26.7		16.6		5	24	-34	2		
94517 ST GEORGE AIRPORT	2803S	14830E	200		991.4	1014.0	25.6		15.8		5	31				
94541 INVERELL RESEARCH CENTRE	2947S	15100E	664		941.3	1016.0	20.5		14.6							
94568 AMBERLEY AMO	2738S	15240E	31		1012.3	1015.9	22.7		19.5		8	52	-87	2		
94570 TEWANTIN RSL PARK	2623S	15300E	7		1014.4	1015.2	23.8		21.7		11	129				
94578 BRISBANE AERO	2723S	15300E	10		1014.7	1015.8	23.2		21.0		10	76	-63	3	191	
94589 YAMBA PILOT STATION	2926S	15320E	30		1013.4	1016.9			22.5		13	214		4		
94601 CAPE LEEUWIN	3422S	11500E	14		1015.9	1017.6	19.3		16.5		3	16		2		
94602 ROTTNEST ISLAND	3201S	11530E	43		1010.2	1015.2	22.1		16.8							
94610 PERTH AIRPORT	3156S	11550E	20		1013.2	1015.5	23.1		13.4		3	6	-9	2	308	105
94637 KALGOORLIE-BOULDER AIRPORT	3047S	12120E	370		973.5	1015.6	22.6		12.9		2	55	35	5		
94638 ESPERANCE	3350S	12150E	27		1014.8	1017.9	19.0		14.9		3	30	6	5		
94647 EUCLA	3141S	12850E	102		1005.7	1017.6	19.8		15.3		3	53		5		
94653 CEDUNA AMO	3208S	13340E	24		1015.2	1017.0	20.6		14.2		2	33	13	4	277	101
94659 WOOMERA AERODROME	3109S	13640E	168		996.2	1015.5	24.7		12.8		2	13	-1	4	302	100
94672ADELAIDE AIRPORT	3457S	13830E	8		1016.6	1017.6	21.3		13.1		2	13	-8	3	290	105
94681 NURIOOTPA VITICULTURAL	3429S	13900E	276		985.6	1017.7	19.8		11.5		3	65	41	6		
94693 MILDURA AIRPORT	3414S	14200E	53		1011.1	1017.2	22.6		11.6		3	24	4	4	312	
94711 COBAR MO	3129S	14550E	264		984.7	1014.9	25.0		11.9		3	56	14	5	277	97
94750 NOWRA RAN AIR STATION AWS	3457S	15030E	122		1006.1	1018.4	20.0		17.2		6	37	-108	1		
94767 SYDNEY AIRPORT AMO	3356S	15110E	6		1017.8	1018.4	22.7		19.5		8	34	-113	1	201	94
94776 WILLIAMTOWN RAAF	3248S	15150E	10		1016.9	1017.9	22.1		19.9		9	80	-49	2	193	91
94791 COFFS HARBOUR MO	3019S	15300E	6		1016.2	1016.9	22.2		21.1		14	318	77	4	190	86
94802 ALBANY AIRPORT	3456S	11740E	71		1009.7	1017.8	17.7		14.9		4	54	25	5	230	
94805 CAPE BORDA	3545S	13630E	144		1001.5	1018.4	19.5		14.3		6	44		4		
94812 ROBE	3710S	13940E	4		1018.6	1019.1			15.0		2	15		3		

SURFACE

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STATION	LATITUDE	LONGITUDE	ELEVATION	DAYS OBS.	PRESSURE		TEMPERATURE		VAPOR PRESSURE		PRECIPITATION			SUNSHINE		
					MEAN STATION	MEAN SEA LEVEL	MEAN	DEPART	MEAN	DEPART	DAYS 1 MM	TOTAL	DEPART	QUINTILE	TOTAL	% of AV.
94814 STRATHALBYN RACECOURSE	3517S	13850E	58		1011.2	1018.1	19.4		12.9		3	26	-18	1	253	120
94821 MOUNT GAMBIER AERO	3744S	14040E	69		1010.3	1018.5	17.5		13.4		2	18	-45	2	240	116
94826 CAPE NELSON LIGHTHOUSE	3826S	14130E	47		1013.2	1018.7	17.5		15.0		5	20	-30	1	303	105
94842 CAPE OTWAY LIGHTHOUSE	3851S	14330E	83		1009.1	1019.0	17.2		14.1		5	40	-22	2	267	111
94865 LAVERTON RAAF	3752S	14440E	20		1016.2	1018.6	18.9		14.3		1	13	-23	1	268	
94866 MELBOURNE AIRPORT	3740S	14450E	132		1004.3	1018.3	18.9		13.3		2	13	-26	1	233	116
94893 WILSONS PROMONTORY LIGHHOUS	3907S	14620E	97		1006.4	1017.9	17.4		15.8		4	25	-26	1		
94907 EAST SALE AIRPORT	3806S	14700E	8		1017.5	1018.5	17.6		14.4		3	12	-45	1	240	116
94910 WAGGA WAGGA AMO	3510S	14720E	221		991.9	1016.6	21.8		12.6		1	10	-30	2	303	105
94926 CANBERRA AIRPORT	3518S	14910E	580		951.8	1018.2	19.0		13.0		2	31	-22	3	267	
94937 MORUYA HEADS PILOT STATION	3555S	15000E	17		1017.0	1018.9			18.0		4	26	-26	1		
94954 CAPE GRIM BAPS	4040S	14440E	94		1007.6	1018.6	15.6		13.6		5	45	-30	3		
94967 CAPE BRUNY LIGHTHOUSE	4330S	14700E	55		1010.8	1017.1	14.4		12.4		13	40	-22	2		
94968 LAUNCESTON AIRPORT COMPARISO	4132S	14710E	178				15.0		11.3		4	53	8	4		
94975 HOBART AIRPORT	4250S	14730E	27		1014.4	1017.6	15.8		10.9		2	14	-26	1	233	
94983 EDDYSTONE POINT	4100S	14820E	21		1015.8	1018.3	17.1		14.1		4	31	-26	1		
AUSTRALIA (ADDITIONAL IS.)																
94995 LORD HOWE ISLAND AERO	3132S	15900E	7		1016.7	1017.5	22.6		18.0		10	56	-60	2	162	81
94996 NORFOLK ISLAND AERO	2902S	16750E	117		1001.7	1015.2	21.1		19.0		7	114	8	4	110	138
94998 MACQUARIE ISLAND	5430S	15850E	8		1002.0	1003.1	6.4		8.0		21	100	9	3		
AUSTRALIA																
95322 RABBIT FLAT	2011S	13000E	340		969.6	1007.1	28.1		22.1		12	91				
95527 MOREE AERO	2929S	14950E	218		990.1	1015.1	23.8		16.1		3	10		2	249	85
95646 FORREST	3050S	12800E	160		998.5	1017.1	21.3		13.7		3	9				
95670 RAYVILLE PARK	3347S	13810E	109		1004.6	1017.3	20.9		12.5		3	60		6		
95719 DUBBO AIRPORT AWS	3213S	14830E	285		983.4	1016.2	22.9		13.0		2	24				
95753 RICHMOND RAAF	3336S	15040E	21		1015.8	1018.1	21.8		18.3		6	22				
95869 DENILIQUIN AIRPORT AWS	3534S	14450E	96		1005.6	1016.6	21.8		11.2		1	19		3		
95916 CABRAMURRA SMHEA	3556S	14820E	1483				14.5		9.1		3	50				
95964 LOW HEAD	4103S	14640E	4		1017.8	1018.2	16.5		13.9		4	27				
INDONESIA																
96001 SABANG/CUT BAU	0552N	09519E	126		995.7	1010.1	26.7		30.2		14	201			134	
96035 MEDAN/POLONIA	0334N	09841E	25		1009.3	1012.5	27.9		30.0		8	121		3	109	95
96073 SIBOLGA/PINANGSORI	0133N	09853E	3		1008.4	1009.1	26.0		29.7		16	361		2	123	80
96109 PEKAN BARU/SIMPANGTIGA	0028N	10120E	31		1004.6	1008.5	27.8		29.5		15	177		4	105	
96171 RENGAT/JAPURA	0020S	10210E	46		1006.1	1008.5	27.3		29.6		9	219		4	139	115
96221 PALEMBANG/ST. M. BADARUDIN I	0254S	10440E	10			1010.4	26.8		29.9		17	473			106	
96295 TANJUNG KARANG/RADIN INTEN I	0506S	10510E	96		997.8	1009.3	26.6		28.9		23	251		1	147	100
BRUNEI DARUSSALAM																

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STATION	LATITUDE	LONGITUDE	ELEVATION	DAYS OBS.	PRESSURE		TEMPERATURE		VAPOR PRESSURE		PRECIPITATION			SUNSHINE			
					MEAN STATION	MEAN SEA LEVEL	MEAN	DEPART	MEAN	DEPART	DEPART	DAYS 1 MM	TOTAL	DEPART	QUINTILE	TOTAL	% of AV.
96315 BRUNEI AIRPORT	0456N	11450E	22		1008.2	1010.1	27.4		28.9	-1.3		11	158	29	4	196	87
MALAYSIA (SABAH AND SARAWAK)																	
96413 KUCHING	0129N	11020E	27		1007.0	1009.6	26.8		29.6			12	275		2		
96421 SIBU	0220N	11150E	31		1006.2	1009.8	26.6		29.2			15	423		5		
96441 BINTULU	0312N	11300E	5		1006.7	1009.4	26.9	.3	29.2			13	113	-155	1		
96449 MIRI	0420N	11350E	18		1007.4	1009.4	27.1	.6	29.1			9	45	-97	1		
96465 LABUAN	0518N	11510E	30		1006.0	1009.3	27.6		30.2			17	175		5		
96471 KOTA KINABALU	0556N	11600E	3		1009.4	1009.7	27.2		29.6			12	127		5		
96481 TAWAU	0416N	11750E	20		1007.5	1009.4	26.8		29.4			16	198	98	6		
96491 SANDAKAN	0554N	11800E	13		1008.4	1009.6	27.1	.1	29.8			17	330		5		
INDONESIA																	
96633 BALIKPAPAN/SEPINGGAN	0116S	11650E	3		1007.8	1008.6	27.3		30.4			12	166		2	135	115
96745 JAKARTA/OBSERVATORY	0611S	10650E	8		1008.4	1009.2	28.1		29.0			18	300		4	101	80
96805 CILACAP	0744S	10900E	6		1007.2	1008.3	27.8		30.3			15	252			151	80
ISLANDS																	
96995 CHRISTMAS ISLAND AERO	1027S	10540E	279		978.9	1008.3	25.5		28.6			18	166		1		
96996 COCOS ISLAND AERO	1211S	09650E	4		1008.7	1009.1	27.7		28.2			9	83	-165	1		
INDONESIA																	
97072 PALU/MUTIARA	0041S	11940E	6		1001.4	1011.6	27.4		27.8			4	13			106	
97180 UJUNG PANDANG/HASANUDDIN	0504S	11930E	14		1007.5	1009.3	26.8		30.1			17	416		3	138	80
97230 DENPASAR/NGURAH RAI	0845S	11510E	1		1008.1	27.9			30.8			17	337		5	148	
97560 BIAK/FRANS KAISIEPO	0111S	13600E	11		1006.8	26.9			30.7			18	374		4	120	95
97724 AMBON/PATTIMURA	0342S	12800E	12			27.6			29.6			12	148				
97900 SAUMLAKI/OLILIT	0759S	13110E	24		1005.5	1008.6	28.1		31.8			12	222			187	110
97980 MERAUKE/MOPAH	0828S	14020E	3		1007.0	1007.3	27.2		29.8			15	448		5	156	110
PHILIPPINES																	
98232 APARRI	1822N	12130E	3		1011.1	1011.4	26.6	.9	22.4	-4.7		5	20	-16			
98233 TUGUEGARAO	1737N	12140E	62		1004.9	1012.0	27.0		28.1	2.0		8	53			199	
98325 DAGUPAN	1603N	12020E	2		1009.6	1009.9	27.4	-.6	31.7			5	80	66			
98330 CABANATUAN	1529N	12050E	32		1008.2	1011.4	28.4		31.7			2	15				
98444 LEGASPI	1308N	12340E	17		1009.1	1011.0	27.3	.8	29.8	1.8		14	303	146			
98550 TACLOBAN	1115N	12500E	3		1009.2	1009.5	27.2	.7	29.8	1.9		13	168	29		202	
98637 ILOILO	1042N	12230E	8		1009.8	1010.5	28.2	.6	29.8	2.4		9	42	15			
98644 TAGBILARAN	0936N	12350E	8			1009.9	27.5		29.8			8	184				
98646 MACTAN	1018N	12350E	24		1007.9	1009.3	27.7	-.1	33.6	4.9		8	35	-6			
98653 SURIGAO	0948N	12530E	55		1005.8	1010.3	28.3	1.9	31.7	2.4		19	307	24			
98755 HINATUAN	0822N	12620E	3		1010.1	1009.3	27.2		31.6			24	353				
98836 ZAMBOANGA	0654N	12200E	6		1008.5	28.4	.7		29.8	1.3		10	109	72			

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STATION	LATITUDE	LONGITUDE	ELEVATION	DAYS OBS.	PRESSURE		TEMPERATURE		VAPOR PRESSURE		PRECIPITATION		SUNSHINE			
					MEAN STATION	MEAN SEA LEVEL	MEAN	DEPART	MEAN	DEPART	DEPART	TOTAL	DEPART	QUINTILE	TOTAL	% of AV.

SURFACE LATE REPORTS

STATION	LATITUDE	LONGITUDE	ELEVATION	DAYS OBS.	PRESSURE		TEMPERATURE		VAPOR PRESSURE		PRECIPITATION		SUNSHINE	
					MEAN STATION	MEAN SEA LEVEL	MEAN	DEPART	MEAN	DEPART	DEPART	QUINTILE	TOTAL	% of AV.
MARCH 2001														
ASIA														
MYANMAR														
48008 MYITKYINA	2522N	09724E	147				24.0							
48042 MANDALAY	2159N	09606E	76				29.0							
48062 SITTWE	2008N	09253E	5				26.4							
48097 YANGON	1646N	09610E	15				29.0							
48112 VICTORIA POINT	0958N	09835E	47				28.2							
APRIL 2001														
ASIA														
MYANMAR														
48008 MYITKYINA	2522N	09724E	147				27.0							
48042 MANDALAY	2159N	09606E	76				33.3							
48062 SITTWE	2008N	09253E	5				29.3							
48097 YANGON	1646N	09610E	15				31.6							
48112 VICTORIA POINT	0958N	09835E	47				29.9							
MAY 2001														
ASIA														
MYANMAR														
48008 MYITKYINA	2522N	09724E	147				26.8							
48042 MANDALAY	2159N	09606E	76				29.9							
48062 SITTWE	2008N	09253E	5				28.7							
48097 YANGON	1646N	09610E	15				28.5							
48112 VICTORIA POINT	0958N	09835E	47				26.8							
JUNE 2001														
ASIA														

SURFACE LATE REPORTS

STATION	LATITUDE	LONGITUDE	ELEVATION	DAYS OBS.	PRESSURE		TEMPERATURE		VAPOR PRESSURE		PRECIPITATION		SUNSHINE	
					MEAN STATION	MEAN SEA LEVEL	MEAN	DEPART	MEAN	DEPART	DAYS 1 MM	TOTAL	DEPART	QUINTILE
MYANMAR														
48008 MYITKYINA	2522N	09724E	147				27.5				19	881	346	
48042 MANDALAY	2159N	09606E	76				30.2				6	68	-61	
48062 SITTWE	2008N	09253E	5				26.7				30	201	-890	
48097 YANGON	1646N	09610E	15				27.0				24	591	44	
48112 VICTORIA POINT	0958N	09835E	47				27.1				27	1005	341	
JULY 2001														
ASIA														
MYANMAR														
48008 MYITKYINA	2522N	09724E	147				27.6				24	530	17	
48042 MANDALAY	2159N	09606E	76				30.4				5	39	-39	
48062 SITTWE	2008N	09253E	5				27.5				29	1900	745	
48097 YANGON	1646N	09610E	15				26.6				26	682	123	
AUGUST 2001														
ASIA														
MYANMAR														
48008 MYITKYINA	2522N	09724E	147				28.6				16	486	75	
48042 MANDALAY	2159N	09606E	76				30.1				11	149	16	
48062 SITTWE	2008N	09253E	5				27.5				26	1433	408	
48097 YANGON	1646N	09610E	15				26.7				29	452	-150	
48112 VICTORIA POINT	0958N	09835E	47				26.7				28	1160	447	
SEPTEMBER 2001														
ASIA														
MYANMAR														
48008 MYITKYINA	2522N	09724E	147				28.3				17	411	126	
48042 MANDALAY	2159N	09606E	76				30.4				6	74	-82	

SURFACE LATE REPORTS

STATION	LATITUDE	LONGITUDE	ELEVATION	DAYS OBS.	PRESSURE		TEMPERATURE		VAPOR PRESSURE		PRECIPITATION			SUNSHINE		
					MEAN STATION	MEAN SEA LEVEL	MEAN	DEPART	MEAN	DEPART	DEPART	QUINTILE	TOTAL	DEPART	% OF AV.	
48062 SITTWE 48097 YANGON 48112 VICTORIA POINT	2008N 1646N 0958N	09253E 09610E 09835E	5 15 47				28.0 27.0 27.4				19 21 21	874 268 548	337 -100 -90			
OCTOBER 2001																
ASIA																
MYANMAR																
48008 MYITKYINA 48042 MANDALAY 48062 SITTWE 48097 YANGON 48112 VICTORIA POINT	2522N 2159N 2008N 1646N 0958N	09724E 09606E 09253E 09610E 09835E	147 76 5 15 47				26.0 28.7 28.1 27.0 26.6				14 10 12 18 24	138 229 576 312 559	-20 44 287 106 181			
NOVEMBER 2001																
ASIA																
MYANMAR																
48008 MYITKYINA 48042 MANDALAY 48062 SITTWE 48097 YANGON 48112 VICTORIA POINT	2522N 2159N 2008N 1646N 0958N	09724E 09606E 09253E 09610E 09835E	147 76 5 15 47				22.4 24.9 26.5 25.6 27.2				3 1 7 1 5	38 3 287 21 37	10 -35 182 -39 -118			
DECEMBER 2001																
ASIA																
MYANMAR																
48008 MYITKYINA 48042 MANDALAY 48062 SITTWE 48097 YANGON 48112 VICTORIA POINT	2522N 2159N 2008N 1646N 0958N	09724E 09606E 09253E 09610E 09835E	147 76 5 15 47				18.9 22.3 23.4 26.0 27.2				0 0 1 0 6	0 0 117 0 43	-9 -7 100 -7 9			
JANUARY 2002																

SURFACE LATE REPORTS

STATION	LATITUDE	LONGITUDE	ELEVATION	DAYS OBS.	PRESSURE		TEMPERATURE		VAPOR PRESSURE		PRECIPITATION		SUNSHINE	
					MEAN STATION	MEAN SEA LEVEL	MEAN	DEPART	MEAN	DEPART	DEPART	QUINTILE	TOTAL	% of AV.
ASIA														
MYANMAR														
48008 MYITKYINA	2522N	09724E	147				18.5				3	13	5	
48042 MANDALAY	2159N	09606E	76				21.6				01	1	-3	
48062 SITTWE	2008N	09253E	5				22.1				0	T	-11	
48097 YANGON	1646N	09610E	15				24.8				0	0	-5	
48112 VICTORIA POINT	0958N	09835E	47				27.9				0	0	-16	
FEBRUARY 2002														
ASIA														
MYANMAR														
48008 MYITKYINA	2522N	09724E	147				21.7				0	0	-18	
48042 MANDALAY	2159N	09606E	76				25.0				0	0	-2	
48062 SITTWE	2008N	09253E	5				23.9				0	T	-8	
48097 YANGON	1646N	09610E	15				27.2				0	0	-2	
48112 VICTORIA POINT	0958N	09835E	47				29.1				0	0	-32	
MARCH 2002														
ASIA														
MYANMAR														
48008 MYITKYINA	2522N	09724E	147				24.3				3	20	-6	
48042 MANDALAY	2159N	09606E	76				28.8				1	2	1	
48062 SITTWE	2008N	09253E	5				26.6				0	0	-5	
48097 YANGON	1646N	09610E	15				28.6				0	0	-7	
48112 VICTORIA POINT	0958N	09835E	47				29.6				4	28	6	
APRIL 2002														
ASIA														

SURFACE LATE REPORTS

STATION	LATITUDE	LONGITUDE	ELEVATION	DAYS OBS.	PRESSURE		TEMPERATURE		VAPOR PRESSURE		PRECIPITATION			SUNSHINE	
					MEAN STATION	MEAN SEA LEVEL	MEAN	DEPART	MEAN	DEPART	DEPART	DAYS 1 MM	TOTAL	DEPART	QUINTILE
MYANMAR															
48008 MYITKYINA	2522N	09724E	147				26.7					6	63	17	
48042 MANDALAY	2159N	09606E	76				31.8					3	51	13	
48062 SITTWE	2008N	09253E	5				28.6					0	0	-44	
48097 YANGON	1646N	09610E	15				30.7					0	0	-15	
48112 VICTORIA POINT	0958N	09835E	47				30.1					10	157	43	
MAY 2002															
ASIA															
MYANMAR															
48008 MYITKYINA	2522N	09724E	147				27.4					14	250	91	
48042 MANDALAY	2159N	09606E	76				30.1					11	170	26	
48062 SITTWE	2008N	09253E	5				27.6					17	443	175	
48097 YANGON	1646N	09610E	15				28.6					17	413	110	
48112 VICTORIA POINT	0958N	09835E	47				28.3					23	732	232	
JUNE 2002															
ASIA															
MYANMAR															
48008 MYITKYINA	2522N	09724E	147				28.2					22	945	410	
48042 MANDALAY	2159N	09606E	76				31.2					5	72	-57	
48062 SITTWE	2008N	09253E	5				27.9					23	814	-277	
48097 YANGON	1646N	09610E	15				26.6					27	631	84	
48112 VICTORIA POINT	0958N	09835E	47				28.0					22	526	-138	
JULY 2002															
ASIA															
MYANMAR															
48008 MYITKYINA	2522N	09724E	147				27.5					26	473	-40	
48042 MANDALAY	2159N	09606E	76				27.4					8	69	-9	
48062 SITTWE	2008N	09253E	5				27.0					29	1542	387	

SURFACE LATE REPORTS

STATION	LATITUDE	LONGITUDE	ELEVATION	DAYS OBS.	PRESSURE		TEMPERATURE		VAPOR PRESSURE		PRECIPITATION			SUNSHINE	
					MEAN STATION	MEAN SEA LEVEL	MEAN	DEPART	MEAN	DEPART	DEPART	DEPART	QUINTILE	TOTAL	% of AV.
48097 YANGON 48112 VICTORIA POINT AUGUST 2002	1646N 0958N	09610E 09835E	15 47				26.6 27.9				26 23	504 588	-55 -104		
ASIA															
MYANMAR 48008 MYITKYINA 48042 MANDALAY 48062 SITTWE 48097 YANGON 48112 VICTORIA POINT SEPTEMBER 2002	2522N 2159N 2008N 1646N 0958N	09724E 09606E 09253E 09610E 09835E	147 76 5 15 47				28.3 29.3 27.2 25.8 26.1				18 15 25 24 27	329 374 731 604 866	-82 241 -294 2 153		
ASIA															
MYANMAR 48008 MYITKYINA 48042 MANDALAY 48062 SITTWE 48097 YANGON 48112 VICTORIA POINT OCTOBER 2002	2522N 2159N 2008N 1646N 0958N	09724E 09606E 09253E 09610E 09835E	147 76 5 15 47				27.9 29.8 27.7 26.4 26.0				13 10 16 18 22	232 138 492 596 735	-53 -18 -45 228 97		
ASIA															
MYANMAR 48008 MYITKYINA 48042 MANDALAY 48062 SITTWE 48097 YANGON 48112 VICTORIA POINT NOVEMBER 2002	2522N 2159N 2008N 1646N 0958N	09724E 09606E 09253E 09610E 09835E	147 76 5 15 47				25.9 28.9 27.6 27.3 27.0				7 5 8 10 12	81 44 403 124 203	-77 -141 114 -82 -175		
ASIA															

SURFACE LATE REPORTS

STATION	LATITUDE	LONGITUDE	ELEVATION	DAYS OBS.	PRESSURE		TEMPERATURE		VAPOR PRESSURE		PRECIPITATION		SUNSHINE	
					MEAN STATION	MEAN SEA LEVEL	MEAN	DEPART	MEAN	DEPART	DEPART	DAYS 1 MM	TOTAL	DEPART
MYANMAR														
48008 MYITKYINA	2522N	09724E	147				22.4					1	4	-24
48042 MANDALAY	2159N	09606E	76				25.5					6	118	80
48062 SITTWE	2008N	09253E	5				25.9					9	229	124
48097 YANGON	1646N	09610E	15				26.8					8	224	164
48112 VICTORIA POINT	0958N	09835E	47				26.6					12	118	-37
DECEMBER 2002														
ASIA														
MYANMAR														
48008 MYITKYINA	2522N	09724E	147				19.4					2	13	4
48042 MANDALAY	2159N	09606E	76				22.3					0	0	-7
48062 SITTWE	2008N	09253E	5				22.7					1	8	-9
48097 YANGON	1646N	09610E	15				25.2					1	24	17
48112 VICTORIA POINT	0958N	09835E	47				27.2					6	45	11
JANUARY 2003														
ASIA														
MYANMAR														
48008 MYITKYINA	2522N	09724E	147				17.9					1	4	-4
48042 MANDALAY	2159N	09606E	76				21.8					0	T	-4
48062 SITTWE	2008N	09253E	5				20.5					0	0	-11
48097 YANGON	1646N	09610E	15				24.2					0	0	-5
48112 VICTORIA POINT	0958N	09835E	47				27.2					1	3	-13
FEBRUARY 2003														
ASIA														
MYANMAR														

SURFACE LATE REPORTS

STATION	LATITUDE	LONGITUDE	ELEVATION	DAYS OBS.	PRESSURE		TEMPERATURE		VAPOR PRESSURE		PRECIPITATION			SUNSHINE	
					MEAN STATION	MEAN SEA LEVEL	MEAN	DEPART	MEAN	DEPART	DEPART	DEPART	QUINTILE	TOTAL	% of AV.
48008 MYITKYINA	2522N	09724E	147				20.6				3	19	1		
48042 MANDALAY	2159N	09606E	76				24.3				0	0	-2		
48062 SITTWE	2008N	09253E	5				23.7				0	0	-8		
48097 YANGON	1646N	09610E	15				26.6				0	0	-2		
48112 VICTORIA POINT	0958N	09835E	47				29.4				1	2	-30		
MARCH 2003															
ASIA															
MYANMAR															
48008 MYITKYINA	2522N	09724E	147				22.9				2	8	-18		
48042 MANDALAY	2159N	09606E	76				27.0				0	T	-1		
48062 SITTWE	2008N	09253E	5				24.4				2	7	2		
48097 YANGON	1646N	09610E	15				28.2				0	0	-7		
48112 VICTORIA POINT	0958N	09835E	47				30.1				2	29	7		
APRIL 2003															
ASIA															
MYANMAR															
48008 MYITKYINA	2522N	09724E	147				26.2				4	34	-12		
48042 MANDALAY	2159N	09606E	76				31.8				4	45	7		
48062 SITTWE	2008N	09253E	5				27.2				01	1	-43		
48097 YANGON	1646N	09610E	15				30.4				0	0	-15		
48112 VICTORIA POINT	0958N	09835E	47				30.7				2	30	-84		
MAY 2003															
ASIA															
MYANMAR															
48008 MYITKYINA	2522N	09724E	147				26.6				14	213	54		
48042 MANDALAY	2159N	09606E	76				32.5				9	193	49		
48062 SITTWE	2008N	09253E	5				28.0				15	325	57		
48097 YANGON	1646N	09610E	15				27.8				18	454	151		
48112 VICTORIA POINT	0958N	09835E	47				28.9				18	709	209		

SURFACE LATE REPORTS

STATION	LATITUDE	LONGITUDE	ELEVATION	DAYS OBS.	PRESSURE		TEMPERATURE		VAPOR PRESSURE		PRECIPITATION		SUNSHINE	
					MEAN STATION	MEAN SEA LEVEL	MEAN	DEPART	MEAN	DEPART	DEPART	QUINTILE	TOTAL	% of AV.
JUNE 2003														
ASIA														
MYANMAR														
48008 MYITKYINA	2522N	09724E	147				28.6				22	344	-191	
48042 MANDALAY	2159N	09606E	76				30.5				6	108	-21	
48062 SITTWE	2008N	09253E	5				26.8				23	1707	616	
48097 YANGON	1646N	09610E	15				28.9				26	598	51	
48112 VICTORIA POINT	0958N	09835E	47				28.4				14	343	-321	
JULY 2003														
ASIA														
MYANMAR														
48042 MANDALAY	2159N	09606E	76				31.6				5	82	4	
48062 SITTWE	2008N	09253E	5				27.1				29	1061	-94	
48097 YANGON	1646N	09610E	15				26.2				17	387	-172	
AUGUST 2003														
ASIA														
MYANMAR														
48042 MANDALAY	2159N	09606E	76				30.5				8	123	-10	
48062 SITTWE	2008N	09253E	5				27.1				27	962	-63	
48097 YANGON	1646N	09610E	15				25.8				24	452	-150	
SEPTEMBER 2003														
ASIA														
MYANMAR														

SURFACE LATE REPORTS

STATION	LATITUDE	LONGITUDE	ELEVATION	DAYS OBS.	PRESSURE		TEMPERATURE		VAPOR PRESSURE		PRECIPITATION			SUNSHINE	
					MEAN STATION	MEAN SEA LEVEL	MEAN	DEPART	MEAN	DEPART	DEPART	DEPART	QUINTILE	TOTAL	% of AV.
48042 MANDALAY	2159N	09606E	76				30.1				11	242	86		
48062 SITTWE	2008N	09253E	5				27.6				19	711	174		
48097 YANGON	1646N	09610E	15				25.8				23	352	-16		
OCTOBER 2003															
ASIA															
MYANMAR															
48042 MANDALAY	2159N	09606E	76				29.1				7	100	-85		
48062 SITTWE	2008N	09253E	5				28.0				16	249	-40		
48097 YANGON	1646N	09610E	15				27.6				8	78	-128		
NOVEMBER 2003															
ASIA															
MYANMAR															
48042 MANDALAY	2159N	09606E	76				25.2				1	2	-36		
48062 SITTWE	2008N	09253E	5				25.2				0	0	-105		
48097 YANGON	1646N	09610E	15				26.8				0	0	-60		
DECEMBER 2003															
ASIA															
MYANMAR															
48042 MANDALAY	2159N	09606E	76				22.9				0	0	-7		
48062 SITTWE	2008N	09253E	5				24.3				2	5	-12		
48097 YANGON	1646N	09610E	15				24.5				0	0	-7		
JANUARY 2004															
ASIA															

SURFACE LATE REPORTS

STATION	LATITUDE	LONGITUDE	ELEVATION	DAYS OBS.	PRESSURE		TEMPERATURE		VAPOR PRESSURE		PRECIPITATION			SUNSHINE	
					MEAN STATION	MEAN SEA LEVEL	MEAN	DEPART	MEAN	DEPART	DEPART	DEPART	QUINTILE	TOTAL	% OF AV.
MYANMAR 48042 MANDALAY 48062 SITTWE 48097 YANGON	2159N 2008N 1646N	09606E 09253E 09610E	76 5 15		21.9 22.3 24.5						0 0 0	0 0 0	-4 -11 -5		
FEBRUARY 2004															
ASIA															
MYANMAR 48042 MANDALAY 48062 SITTWE 48097 YANGON	2159N 2008N 1646N	09606E 09253E 09610E	76 5 15		24.6 24.0 25.5						0 0 0	0 0 0	-2 -8 -2		
MARCH 2004															
ASIA															
MYANMAR 48042 MANDALAY 48062 SITTWE 48097 YANGON	2159N 2008N 1646N	09606E 09253E 09610E	76 5 15		30.1 26.4 28.1						0 0 0	0 0 0	-1 -5 -7		
APRIL 2004															
ASIA															
MYANMAR 48042 MANDALAY 48062 SITTWE 48097 YANGON	2159N 2008N 1646N	09606E 09253E 09610E	76 5 15		31.1 28.7 30.9						8 3 1	73 13 12	35 -31 -3		
MAY 2004															
ASIA															

SURFACE LATE REPORTS

STATION	LATITUDE	LONGITUDE	ELEVATION	DAYS OBS.	PRESSURE		TEMPERATURE		VAPOR PRESSURE		PRECIPITATION			SUNSHINE	
					MEAN STATION	MEAN SEA LEVEL	MEAN	DEPART	MEAN	DEPART	DEPART	DEPART	QUINTILE	TOTAL	% of AV.
MYANMAR 48042 MANDALAY 48062 SITTWE 48097 YANGON JUNE 2004	2159N 2008N 1646N	09606E 09253E 09610E	76 5 15		31.4 29.2 27.4						9 12 22	176 396 411	32 128 108		
ASIA															
MYANMAR 48042 MANDALAY 48062 SITTWE 48097 YANGON JULY 2004	2159N 2008N 1646N	09606E 09253E 09610E	76 5 15		30.2 27.8 25.3						8 25 23	126 1301 734	-3 210 187		
ASIA															
MYANMAR 48042 MANDALAY 48062 SITTWE 48097 YANGON AUGUST 2004	2159N 2008N 1646N	09606E 09253E 09610E	76 5 15		30.0 26.5 25.4						10 31 28	106 1530 506	28 375 -53		
ASIA															
MYANMAR 48042 MANDALAY 48062 SITTWE 48097 YANGON SEPTEMBER 2004	2159N 2008N 1646N	09606E 09253E 09610E	76 5 15		31.0 27.2 24.9						5 21 26	29 1063 703	-104 38 101		
ASIA															

SURFACE LATE REPORTS

STATION	LATITUDE	LONGITUDE	ELEVATION	DAYS OBS.	PRESSURE		TEMPERATURE		VAPOR PRESSURE		PRECIPITATION		SUNSHINE		
					MEAN STATION	MEAN SEA LEVEL	MEAN	DEPART	MEAN	DEPART	DEPART	DAYS 1 MM	TOTAL	DEPART	
MYANMAR 48042 MANDALAY 48062 SITTWE 48097 YANGON	2159N 2008N 1646N	09606E 09253E 09610E	76 5 15		29.3 27.6 26.1							12 19 19	184 847 297	28 310 -71	
OCTOBER 2004															
ASIA															
MYANMAR 48042 MANDALAY 48062 SITTWE 48097 YANGON	2159N 2008N 1646N	09606E 09253E 09610E	76 5 15		29.1 27.6 27.1							1 11 6	7 493 49	-178 204 -157	
NOVEMBER 2004															
ASIA															
MYANMAR 48042 MANDALAY 48062 SITTWE 48097 YANGON	2159N 2008N 1646N	09606E 09253E 09610E	76 5 15		26.5 25.4 27.9							2 1 0	3 46 0	-35 -59 -60	
DECEMBER 2004															
ASIA															
MYANMAR 48042 MANDALAY 48062 SITTWE 48097 YANGON	2159N 2008N 1646N	09606E 09253E 09610E	76 5 15		22.9 23.3 23.5							0 0 0	0 0 0	-7 -17 -7	
JANUARY 2005															

SURFACE LATE REPORTS

STATION	LATITUDE	LONGITUDE	ELEVATION	DAYS OBS.	PRESSURE		TEMPERATURE		VAPOR PRESSURE			PRECIPITATION		SUNSHINE	
					MEAN STATION	MEAN SEA LEVEL	MEAN	DEPART	MEAN	DEPART	DEPART	DAYS 1 MM	TOTAL	DEPART	QUINTILE
ASIA															
MYANMAR 48042 MANDALAY 48062 SITTWE 48097 YANGON	2159N 2008N 1646N	09606E 09253E 09610E	76 5 15		22.0 21.4 24.1							0 0 0	0 0 0	-4 -11 -5	
FEBRUARY 2005															
ASIA															
MYANMAR 48042 MANDALAY 48062 SITTWE 48097 YANGON	2159N 2008N 1646N	09606E 09253E 09610E	76 5 15		26.6 24.4 26.6							0 0 0	0 0 0	-2 -8 -2	
MARCH 2005															
ASIA															
MYANMAR 48042 MANDALAY 48097 YANGON	2159N 1646N	09606E 09610E	76 15		29.2 28.5							1 1	39 39	38 32	
APRIL 2005															
ASIA															
MYANMAR 48097 YANGON	1646N	09610E	15		30.2							2	10	-5	
N AMERICA															

SURFACE LATE REPORTS

STATION	LATITUDE	LONGITUDE	ELEVATION	DAYS OBS.	PRESSURE		TEMPERATURE		VAPOR PRESSURE		PRECIPITATION			SUNSHINE	
					MEAN STATION	MEAN SEA LEVEL	MEAN	DEPART	MEAN	DEPART	DEPART	DEPART	QUINTILE	TOTAL	% of AV.
EL SALVADOR 78650 ACAJUTLA MAY 2005	1334N	08950W	15		1011.1	29.8	1.4	29.3			1	5	-49	1	
ASIA															
MYANMAR 48097 YANGON N AMERICA	1646N	09610E	15		28.9						11	151	-152		
EL SALVADOR 78650 ACAJUTLA JUNE 2005	1334N	08950W	15		1011.4	28.8	.7	30.9			15	192	26	4	
N AMERICA															
BAHAMAS 78073 NASSAU AIRPORT NEW PROVIDENC	2503N	07728W	7	1014.1	1014.9	28.1	1.2	30.5	2.4	14	233	1	5	220	95
EL SALVADOR 78650 ACAJUTLA JULY 2005	1334N	08950W	15	1010.6	28.2	1.9	31.3			22	351	35	4		
N AMERICA															
EL SALVADOR															

SURFACE LATE REPORTS

STATION	LATITUDE	LONGITUDE	ELEVATION	DAYS OBS.	PRESSURE		TEMPERATURE		VAPOR PRESSURE		PRECIPITATION			SUNSHINE	
					MEAN STATION	MEAN SEA LEVEL	MEAN	DEPART	MEAN	DEPART	DEPART	DEPART	QUINTILE	TOTAL	% of AV.
78650 ACAJUTLA AUGUST 2005 N AMERICA	1334N	08950W	15		1011.5	28.3	1.2		30.1		17	200	-56	2	
EL SALVADOR 78650 ACAJUTLA	1334N	08950W	15		1011.4	27.6	.6	30.1			21	316	10	4	
BARBADOS 78954 GRANTLEY ADAMS SEPTEMBER 2005 N AMERICA	1304N	05929W	56		1007.3	1013.7	28.4	1.2	30.9	1.1	15	0183	0158	4	266 106
EL SALVADOR 78650 ACAJUTLA OCTOBER 2005 N AMERICA	1334N	08950W	15		1011.7	27.4	1.9	30.1			22	487	101	5	
EL SALVADOR 78650 ACAJUTLA NOVEMBER 2005 N AMERICA	1334N	08950W	15		1011.4	26.5	-.2	29.3			21	799	611	6	
BAHAMAS 78073 NASSAU AIRPORT NEW PROVIDENC	2503N	07728W	7		1016.6	1017.4	24.7	.9	24.0	.9	3	48	-8	2	244 110

SURFACE LATE REPORTS

STATION	LATITUDE	LONGITUDE	ELEVATION	DAYS OBS.	PRESSURE		TEMPERATURE		VAPOR PRESSURE		PRECIPITATION			SUNSHINE	
					MEAN STATION	MEAN SEA LEVEL	MEAN	DEPART	MEAN	DEPART	DEPART	DEPART	QUINTILE	TOTAL	% of AV.
EL SALVADOR 78650 ACAJUTLA DECEMBER 2005 N AMERICA	1334N	08950W	15		1012.0	27.4	-.1	23.6			3	5	-59	2	
EL SALVADOR 78650 ACAJUTLA JANUARY 2006 EUROPE	1334N	08950W	15		1012.6	27.6	1.4	25.6			01	0002	-003	4	
SLOVAKIA 11903 SLIAC 11934 POPRAD/TATRY N AMERICA	4839N 4904N	01909E 02015E	315 696		988.7 942.2	1029.4	-7.7 -10.0	-3.8 -5.0	3.1 2.6	-1.1 -1.1	3 4	41 11	-2 -12	3 2	90 145
BAHAMAS 78073 NASSAU AIRPORT NEW PROVIDENC	2503N	07728W	7	1019.1	1019.9	22.3	1.2	20.4	.8	8	26	-21	2	248	113
EL SALVADOR 78650 ACAJUTLA FEBRUARY 2006 EUROPE	1334N	08950W	15		1012.4	26.6	.6	23.9			1	1	-2	5	

SURFACE LATE REPORTS

STATION	LATITUDE	LONGITUDE	ELEVATION	DAYS OBS.	PRESSURE		TEMPERATURE		VAPOR PRESSURE		PRECIPITATION			SUNSHINE		
					MEAN STATION	MEAN SEA LEVEL	MEAN	DEPART	MEAN	DEPART	DEPART	DEPART	QUINTILE	TOTAL	% of AV.	
SLOVAKIA 11903 SLIAC 11934 POPRAD/TATRY	4839N 4904N	01909E 02015E	315 696		977.0 930.7	1016.6	-3.7 -6.1	-2.6 -2.9	3.8 3.3	-1.0 -.7	10 8	37 21	-7 -3	3 3	77 110	99 104
ASIA																
PAKISTAN 41515 DROSH	3534N	07147E	1465			1534 Y	11.3	5.5	5.8		8	42	-26	2		
INDIA 42587 DALTONGANJ	2403N	08404E	221		986.7	1012.5	24.0	4.6	13.1		0	0	-29	1		
N AMERICA																
BAHAMAS 78073 NASSAU AIRPORT NEW PROVIDENC	2503N	07728W	7		1019.3	1020.1	20.8	-.3	18.8	-.5	5	60	20	4	242	114
EL SALVADOR 78650 ACAJUTLA	1334N	08950W	15			1012.6	27.5	1.0	23.9		0	0	-1	4		
S AMERICA																
PERU 84370 TUMBES	0333S	08023W	27		1006.3	1009.2	27.1		26.6		11	271		5		
SW PACIFIC																
MALAYSIA (PENIN. MALAYSIA) 48674 MERSING	0227N	10350E	45		1005.6	1010.5	26.9	.7	30.3	2.3	9	163	38	4		

SURFACE LATE REPORTS

STATION	LATITUDE	LONGITUDE	ELEVATION	DAYS OBS.	PRESSURE		TEMPERATURE		VAPOR PRESSURE		PRECIPITATION		SUNSHINE		
					MEAN STATION	MEAN SEA LEVEL	MEAN	DEPART	MEAN	DEPART	DEPART	QUINTILE	TOTAL	% of AV.	
FRENCH POLY. (TUAMOTU IS) 91945 HEREHERETUE	1954S	14557W	3		1012.9	1013.2	27.3		29.1		14	233	63	5	80

UPPER AIR

MARCH 2006

LEVEL		TEMPERATURE		VECTOR WIND			LEVEL		TEMPERATURE		VECTOR WIND			LEVEL		TEMPERATURE		VECTOR WIND			LEVEL		TEMPERATURE		VECTOR WIND		
PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	
hPa	gpm		°C	°C		%	o	mps	hPa	gpm		°C	°C		%	o	mps	hPa	gpm		°C	°C		%	o	mps	
EUROPE - NORWAY																											
JAN MAYEN																											
01001	MAR 2006	7056N	00840W	OB 3																							
030	23049	4	-66.4	27.1	5	68	274	9	030	22987	1	-66.0	28.8	1	62	276	8	030	23063	3	-64.8	29.5	3	86	289	10	
050	19949	0	-63.9	27.3	0	71	288	10	050	19865	1	-63.3	29.4	1	58	291	7	050	19957	1	-62.5	29.5	1	83	298	10	
100	15658	0	-58.7	29.2	0	67	295	10	100	15561	1	-58.5	30.8	1	57	319	6	100	15634	1	-57.5	31.0	1	85	310	10	
150	13091	0	-55.2	29.8	0	66	300	10	150	12995	1	-55.6	31.3	1	49	330	6	150	13057	1	-54.6	31.4	1	85	316	9	
200	11253	0	-55.1	25.3	0	61	303	10	200	11154	0	-54.8	28.2	0	45	330	6	200	11218	1	-55.3	27.8	1	83	326	9	
300	8678	0	-54.8	11.7	0	47	303	11	300	8571	0	-56.0	12.3	0	45	325	9	300	8643	1	-55.6	12.3	1	58	328	9	
500	5281	0	-34.8	9.0	0	36	314	7	500	5204	0	-37.4	9.5	0	44	318	7	500	5255	1	-35.5	12.4	1	50	331	6	
700	2857	0	-19.4	10.2	0	24	311	3	700	2804	0	-22.0	9.5	0	39	308	5	700	2838	1	-20.1	11.7	1	27	345	3	
850	1392	0	-12.2	4.1	0	16	3	2	850	1355	0	-14.8	6.2	0	25	359	3	850	1372	1	-10.5	10.3	1	12	261	1	
1016	*	9	-3.3	3.2					1012	* 18		-7.1	2.5					1009	* 33		-3.2	6.8					
EUROPE - NORWAY																											
BJORNØYA																											
01028	MAR 2006	7431N	01901E	OB 3																							
030	22987	1	-66.0	28.8	1	62	276	8	030	23063	3	-64.8	29.5	3	86	289	10	030	23038	12	-62.0	28.4	9	89	295	14	
050	19865	1	-63.3	29.4	1	58	291	7	050	19957	1	-62.5	29.5	1	83	298	10	050	19957	1	-62.5	29.5	1	83	298	10	
100	15561	1	-58.5	30.8	1	57	319	6	100	15634	1	-57.5	31.0	1	85	310	10	100	15634	1	-57.5	31.0	1	85	310	10	
150	12995	1	-55.6	31.3	1	49	330	6	150	13057	1	-54.6	31.4	1	85	316	9	150	13057	1	-54.6	31.4	1	85	316	9	
200	11154	0	-54.8	28.2	0	45	330	6	200	11218	1	-55.3	27.8	1	83	326	9	200	11218	1	-55.3	27.8	1	83	326	9	
300	8571	0	-56.0	12.3	0	45	325	9	300	8643	1	-55.6	12.3	1	58	328	9	300	8643	1	-55.6	12.3	1	58	328	9	
500	5204	0	-37.4	9.5	0	44	318	7	500	5255	1	-35.5	12.4	1	50	331	6	500	5255	1	-35.5	12.4	1	50	331	6	
700	2804	0	-22.0	9.5	0	39	308	5	700	2838	1	-20.1	11.7	1	27	345	3	700	2838	1	-20.1	11.7	1	27	345	3	
850	1355	0	-14.8	6.2	0	25	359	3	850	1372	1	-10.5	10.3	1	12	261	1	850	1372	1	-10.5	10.3	1	12	261	1	
1016	*	18	-7.1	2.5					1012	* 37		.2	5.5					1009	* 8		-6.1	5.1					
EUROPE - NORWAY																											
BODO																											
01152	MAR 2006	6717N	01427E	OB 3																							
030	23063	3	-64.8	29.5	3	86	289	10	030	23213	28	-63.2	28.3	9	93	289	20	030	23213	28	-63.2	28.3	9	93	289	20	
050	19957	1	-62.5	29.5	1	83	298	10	050	20038	12	-62.0	28.4	9	89	295	14	050	20038	12	-62.0	28.4	9	89	295	14	
100	15634	1	-57.5	31.0	1	85	310	10	100	15680	1	-57.0	30.3	3	86	302	11	100	15680	1	-57.0	30.3	3	86	302	11	
150	13057	1	-54.6	31.4	1	85	316	9	150	13095	1	-54.2	31.0	3	84	310	10	150	13095	1	-54.2	31.0	3	84	310	10	
200	11218	1	-55.3	27.8	1	83	326	9	200	11241	1	-54.2	28.7	4	77	315	10	200	11241	1	-54.2	28.7	4	77	315	10	
300	8643	1	-55.6	12.3	1	58	328	9	300	8652	1	-54.9	13.7	4	43	320	8	300	8652	1	-54.9	13.7	4	43	320	8	
500	5255	1	-35.5	12.4	1	50	331	6	500	5258	1	-35.2	9.1	4	29	327	4	500	5258	1	-35.2	9.1	4	29	327	4	
700	2838	1	-20.1	11.7	1	27	345	3	700	2830	1	-18.7	8.9	4	33	334	4	700	2830	1	-18.7	8.9	4	33	334	4	
850	1372	1	-10.5	10.3	1	12	261	1	850	1360	1	-11.2	6.6	4	38	21	3	850	1360	1	-11.2	6.6	4	38	21	3	
1016	*	33	-3.2	6.8					1009	* 8		-6.1	5.1					1009	* 104		-6.8	3.2					
EUROPE - FINLAND																											
SODANKYLA																											
02836	MAR 2006	6722N	02639E	OB 3																							
030	23053	0	-64.5	29.1	1	88	280	10	030	23144	25	-63.0	27.5	9	97	282	13	030	23255	17	-63.6	29.8	9	92	286	14	
050	19919	0	-61.9	29.8	1	84	292	9	050	20005	0	-60.9	29.5	0	89	292	11	050	20027	3	-60.9	30.4	3	94	285	14	
100	15589	0	-57.2	31.3	1	86	303	8	100	15661	0	-56.6	30.8	0	84	301	9	100	15673	0	-56.4	31.7	0	89	290	10	
150	13010	0	-54.5	31.7	1	83	312	7	150	13072	0	-53.8	30.7	0	86	300	9	150	13087	0	-53.7	32.1	0	84	292	9	
200	11167	0	-54.7	28.2	1	71	321	7	200	11224	0	-53.9	26.6	0	79	304	8	200	11237	0	-53.7	28.6	0	79	290	9	

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LEVEL		TEMPERATURE		VECTOR WIND			LEVEL		TEMPERATURE		VECTOR WIND			LEVEL		TEMPERATURE		VECTOR WIND			LEVEL		TEMPERATURE		VECTOR WIND		
PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	
hPa	gpm		°C	°C		%	o	mps	hPa	gpm		°C	°C		%	o	mps	hPa	gpm		°C	°C		%	o	mps	
EUROPE - UNITED KINGDOM																											
LERWICK																											
030	23255	1	-64.6	28.1	1	88	282	14	030	23424	1	-62.9	28.3	1	85	278	24	030	23173	3	-66.9	27.3	3	79	277	12	
050	20121	1	-62.4	28.8	1	79	293	12	050	20270	0	-61.7	28.6	0	81	283	23	050	20083	0	-63.9	28.2	0	76	265	12	
100	15797	0	-57.2	30.2	0	74	296	12	100	15941	0	-57.7	30.0	0	77	285	26	100	15776	0	-58.0	30.7	0	69	269	10	
150	13217	0	-54.5	30.4	0	73	300	11	150	13362	0	-55.1	28.9	0	75	284	29	150	13205	0	-55.1	31.0	0	63	273	9	
200	11376	0	-55.9	23.7	0	67	307	12	200	11530	0	-56.1	23.1	0	71	284	33	200	11371	0	-56.6	23.8	0	51	270	8	
300	8805	0	-53.3	10.2	0	58	308	13	300	8948	0	-50.4	11.9	0	66	282	35	300	8802	0	-53.5	12.3	0	39	258	8	
500	5343	0	-29.5	11.3	0	50	323	7	500	5432	0	-24.8	12.8	0	57	279	21	500	5359	0	-30.4	11.2	0	19	281	3	
700	2864	0	-13.7	11.4	0	14	354	2	700	2902	0	-8.3	12.5	0	51	270	15	700	2888	0	-14.7	13.0	0	5	127	1	
850	1365	0	-6.1	5.1	0	23	114	3	850	1372	0	-1.2	3.8	0	41	254	10	850	1397	0	-7.0	8.0	0	28	90	3	
999	* 84		2.4	3.2					1003	* 30		7.4	3.3					1009	* 54		.9	4.3					
EUROPE - GREENLAND																											
AASIAAT (EGEDESMINDE)																											
030	23096	0	-67.1	25.5	0	67	275	9	030	22985	0	-67.6	25.8	0	51	281	7	030	23157	0	-66.8	26.3	0	80	264	11	
050	19990	0	-64.0	26.4	0	70	260	8	050	19888	0	-64.5	26.6	0	58	287	8	050	20053	0	-63.8	27.3	0	77	262	10	
100	15688	0	-58.5	29.1	0	72	259	8	100	15603	0	-59.0	29.1	0	59	286	8	100	15752	0	-58.7	30.1	0	74	260	8	
150	13123	0	-55.9	28.9	0	64	246	7	150	13041	0	-55.9	30.1	0	57	293	8	150	13187	0	-55.6	29.6	0	68	257	7	
200	11299	0	-56.7	22.7	0	62	245	8	200	11205	0	-54.9	26.7	0	49	286	8	200	11358	0	-56.9	21.7	0	52	266	6	
300	8733	0	-54.2	11.7	0	62	236	11	300	8626	0	-55.6	12.4	0	39	279	9	300	8795	0	-54.4	10.3	0	28	293	5	
500	5313	0	-32.9	13.6	0	51	233	7	500	5249	0	-36.7	9.0	0	39	285	6	500	5362	0	-31.1	10.7	0	8	297	1	
700	2873	0	-18.2	13.2	0	28	240	2	700	2849	0	-22.9	9.8	0	48	306	5	700	2896	0	-15.3	11.4	0	18	78	2	
850	1402	0	-11.3	13.6	0	16	341	1	850	1415	0	-20.2	7.1	0	63	332	6	850	1412	0	-9.8	7.5	0	62	80	5	
1014	* 43		-8.1	3.1					1027	* 12		-22.2	4.4					1012	* 52		-6.4	4.8					
EUROPE - DENMARK AND FAROE ISLANDS																											
TORSHAVN																											
030	23240	0	-65.4	27.9	0	83	274	14	030	23427		-61.7	28.6	9	91	283	12	030	23443	0	-60.9		2	90	270	11	
050	20115	0	-62.8	28.6	0	77	285	13	050	20255	18	-60.9	29.5	9	87	292	10	050	20279	0	-62.0		2	91	282	11	
100	15795	0	-57.6	30.5	0	71	292	11	100	15903	4	-57.4	30.6	4	80	294	11	100	15953	0	-58.7		0	90	288	16	
150	13220	0	-54.8	30.5	0	67	296	10	150	13317	1	-54.4	30.5	1	75	295	13	150	13390	0	-55.6		0	88	288	18	
200	11385	0	-56.6	23.0	0	63	298	11	200	11472	0	-55.7	24.2	0	74	295	16	200	11560	0	-56.5	9.1	0	85	293	23	
300	8820	0	-53.4	9.8	0	52	302	12	300	8890	0	-52.1	11.7	1	61	294	15	300	8978	0	-50.9	8.7	0	80	296	26	
500	5366	0	-29.2	11.4	0	45	315	7	500	5407	0	-27.5	11.5	0	57	292	9	500	5470	0	-25.5	10.0	0	76	295	15	
700	2891	0	-13.6	13.9	0	25	29	3	700	2901	0	-10.9	13.8	0	51	280	6	700	2949	0	-9.6	7.6	0	74	267	9	
850	1399	0	-6.6	3.4	0	36	61	4	850	1388	0	-3.5	6.7	1	48	261	5	850	1425	0	-1.1	4.4	0	68	239	7	
1004	* 61		3.0	4.0					1010	* 4		4.1	3.4					955	* 491		3.9	3.8					
EUROPE - NETHERLANDS																											
DE BILT																											
06260	MAR 2006 5206N 00511E OB 1																										
EUROPE - SWITZERLAND & LIECHTENSTEIN																											
PAYERNE																											
06610	MAR 2006 4649N 00657E OB 3																										

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LEVEL		TEMPERATURE		VECTOR WIND			LEVEL		TEMPERATURE		VECTOR WIND			LEVEL		TEMPERATURE		VECTOR WIND			LEVEL		TEMPERATURE		VECTOR WIND			
PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED		
hPa	gpm		°C	°C		%	o	mps	hPa	gpm		°C	°C		%	o	mps	hPa	gpm		°C	°C		%	o	mps		
EUROPE - FRANCE																												
BREST																												
07110 MAR 2006 4827N 00425W OB 3																												
030									030								030											
050	20276	10	-62.8			9	92	290	050	20262	5	-60.8					050	20339	7	-61.4								
100	15961	5	-59.2			5	91	293	100	15924	2	-58.1					100	16023	2	-59.7								
150	13414	3	-56.5			3	84	291	150	13354	2	-55.7					150	13470	2	-56.9								
200	11598	3	-57.7			3	82	293	200	11523	2	-56.0					200	11657	2	-59.1								
300	9018	3	-49.6			3	78	290	300	8940	2	-51.2					300	9083	2	-49.2								
500	5486	3	-23.7	12.0		3	71	286	500	5441	2	-26.0	11.1				500	5533	2	-21.9	12.9							
700	2945	3	-7.6	12.3		3	58	272	700	2925	2	-10.3	10.2				700	2976	2	-6.4	9.1							
850	1410	3	.2	2.6		3	48	265	850	1405	2	-2.0	6.7				850	1434	2	1.4	5.5							
999	* 99		6.3	2.0					986	* 212		2.6	2.5				1006	* 62		8.0	6.2							
EUROPE - FRANCE																												
NANCY-ESSEY																												
07180 MAR 2006 4841N 00613E OB 3																												
030									030								030											
050	20262	5	-60.8						050	20262	5	-60.8					050	20339	7	-61.4								
100	15924	2	-58.1						100	15924	2	-58.1					100	16023	2	-59.7								
150	13354	2	-55.7						150	13354	2	-55.7					150	13470	2	-56.9								
200	11523	2	-56.0						200	11523	2	-56.0					200	11657	2	-59.1								
300	8940	2	-51.2						300	8940	2	-51.2					300	9083	2	-49.2								
500	5441	2	-26.0	11.1					500	5441	2	-26.0	11.1				500	5533	2	-21.9	12.9							
700	2925	2	-10.3	10.2					700	2925	2	-10.3	10.2				700	2976	2	-6.4	9.1							
850	1405	2	-2.0	6.7					850	1405	2	-2.0	6.7				850	1434	2	1.4	5.5							
999	* 212		2.6	2.5					999	* 212		2.6	2.5				999	* 62		8.0	6.2							
EUROPE - FRANCE																												
NIMES-COURBESSAC																												
07645 MAR 2006 4352N 00424E OB 3																												
030									030								030											
050	20339	7	-61.4						050	20339	7	-61.4					050	20433	25	-62.7								
100	16023	2	-59.7						100	16023	2	-59.7					100	16057	23	-59.3								
150	13470	2	-56.9						150	13470	2	-56.9					150	13520	16	-56.2								
200	11657	2	-59.1						200	11657	2	-59.1					200	11703	14	-57.9								
300	9083	2	-49.2						300	9083	2	-49.2					300	9134	4	-49.0	9.0							
500	5533	2	-21.9	12.9					500	5533	2	-21.9	12.9				500	5587	0	-20.8	12.6							
700	2976	2	-6.4	9.1					700	2976	2	-6.4	9.1				700	2989	0	-4.8	9.0							
850	1434	2	1.4	5.5					850	1434	2	1.4	5.5				850	1447	1	4.9	7.2							
999	* 62		8.0	6.2					999	* 62		8.0	6.2				999	* 59		13.2	4.8							
EUROPE - SPAIN																												
LA CORUNA																												
08001 MAR 2006 4322N 00825W OB 3																												
030	23548	22	-60.8	29.6		9	85	284	030	23527	29	-60.9					030	23527	29	-60.9								
050	20392	12	-62.5	29.1		9	88	285	050	20343	25	-62.7					050	20343	25	-62.7								
100	16105	8	-60.1	29.7		9	91	284	100	16057	23	-59.3					100	16057	23	-59.3								
150	13554	7	-57.5	28.0		9	88	282	150	13520	16	-56.2					150	13520	16	-56.2								
200	11747	5	-59.7	17.3		9	80	286	200	11703	14	-57.9					200	11703	14	-57.9								
300	9126	2	-48.5	11.6		7	71	279	300	9134	4	-49.0	9.0				300	9134	4	-49.0	9.0							
500	5564	2	-21.5	13.7		4	73	278	500	5587	0	-20.8	12.6				500	5587	0	-20.8	12.6							
700	2998	1	-5.0	15.4		6	78	262	700	2989	0	-4.8	9.0				700	2989	0	-4.8	9.0							
850	1449	1	2.9	4.6		4	69	247	850	1447	1	4.9	7.2				850	1447	1	4.9	7.2							
999	* 67		12.8	3.2					999	* 59		13.2	4.8				999	* 59		13.2	4.8							
EUROPE - SPAIN																												
MURCIA																												
08430 MAR 2006 3800N 00110W OB 3																												
030	23622	12	-59.4	30.8		9	84	270	030	23641	1	-58.9	31.2				030	23641	1	-58.9	31.2							
050	20455	2	-63.5	29.2		6	88	281	050	20481	1																	

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LEVEL		TEMPERATURE		VECTOR WIND			LEVEL		TEMPERATURE		VECTOR WIND			LEVEL		TEMPERATURE		VECTOR WIND			LEVEL		TEMPERATURE		VECTOR WIND		
PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	
hPa	gpm		°C	°C		%	o	mps	hPa	gpm		°C	°C		%	o	mps	hPa	gpm		°C	°C		%	o	mps	
EUROPE - PORTUGAL LISBOA/GAGO COUTINHO 08579 MAR 2006 3846N 00908W OB 3																											
030 23614 3 -60.1 30.2 6 88 272 6 050 20462 2 -63.6 28.3 5 87 283 5 100 16203 1 -61.9 29.4 1 88 274 10 150 13670 1 -58.0 28.2 1 90 272 12 200 11864 1 -59.9 17.0 1 79 270 12 300 9269 1 -46.2 11.9 1 72 260 9 500 5666 0 -18.3 16.4 1 74 260 7 700 3069 0 -1.4 18.9 0 70 260 5 850 1500 0 6.0 10.7 0 56 263 3 1006 * 105 15.0 5.0 15.0 5.0																											
EUROPE - GERMANY SCHLESWIG 10035 MAR 2006 5432N 00933E OB 3																											
030 23350 1 -62.3 30.0 1 94 284 13 050 20189 1 -61.0 30.4 1 86 290 11 100 15847 1 -57.0 31.5 1 80 295 11 150 13257 1 -54.1 32.0 1 78 298 12 200 11411 1 -54.8 26.0 1 76 299 14 300 8827 1 -52.6 13.9 1 67 306 16 500 5367 1 -29.5 12.6 1 63 292 10 700 2881 1 -13.2 13.3 1 55 287 6 850 1376 0 -5.5 8.6 0 25 257 3 1005 * 48 .6 2.7 .6 2.7																											
EUROPE - GERMANY GREIFSWALD 10184 MAR 2006 5406N 01324E OB 3																											
030 23335 0 -61.9 30.1 0 93 282 13 050 20168 0 -60.8 30.3 0 87 288 12 100 15822 0 -57.0 31.3 0 82 295 11 150 13235 0 -53.8 31.9 0 79 293 12 200 11388 0 -54.6 27.4 0 75 294 13 300 8797 0 -52.7 13.9 0 69 286 15 500 5349 0 -30.5 11.3 0 65 281 11 700 2872 0 -14.1 12.6 0 59 277 6 850 1375 0 -6.3 8.2 0 30 259 3 1011 * 6 1.2 3.3 1.2 3.3																											
EUROPE - GERMANY EMDEN-FLUGPLATZ 10200 MAR 2006 5323N 00714E OB																											
030 23368 0 -62.2 30.3 0 94 283 13 050 20202 0 -60.9 30.7 0 87 291 11 100 15859 0 -57.3 31.8 0 80 297 11 150 13275 0 -54.1 32.3 0 77 298 13 200 11430 0 -55.1 25.1 0 75 297 15 300 8848 0 -52.3 12.6 0 67 305 16 500 5376 0 -28.8 11.5 0 60 301 9 700 2886 0 -12.1 13.9 0 56 284 7 850 1378 0 -4.4 8.7 0 41 272 4 1011 * 5 2.3 3.1 2.3 3.1																											
EUROPE - GERMANY BERGEN 10238 MAR 2006 5249N 00956E OB																											
030 23362 1 -61.8 1 93 282 12 050 20199 0 -60.9 0 86 292 10 100 15851 0 -57.1 11.3 0 81 296 10 150 13269 0 -54.0 10.5 0 81 293 13 200 11427 0 -55.0 9.5 0 76 296 14 300 8844 0 -52.3 8.7 0 64 300 15 500 5379 0 -29.0 9.4 0 61 289 9 700 2892 0 -12.4 10.2 0 62 282 7 850 1386 0 -5.0 6.4 0 54 267 5 1003 * 77 1.3 2.8 1.3 2.8																											
EUROPE - GERMANY LINDENBERG 10393 MAR 2006 5213N 01407E OB 3																											
030 23348 0 -61.6 30.0 0 94 281 13 050 20176 0 -60.8 30.2 0 87 286 11 100 15837 0 -57.4 31.3 0 84 289 11 150 13262 0 -54.2 32.1 0 83 288 13 200 11418 0 -55.2 25.6 0 77 288 14 300 8835 0 -53.0 12.1 0 66 277 16 500 5376 0 -29.5 9.7 0 65 277 11 700 2891 0 -12.7 9.3 0 62 277 6 850 1386 0 -5.3 6.9 0 51 272 4 998 * 115 1.8 4.0 1.8 4.0																											
EUROPE - GERMANY ESSEN-BREDENNEY 10410 MAR 2006 5124N 00658E OB 3																											
030 23401 0 -61.7 30.4 0 92 283 12 050 20233 0 -60.9 30.6 0 87 290 11 100 15893 0 -57.3 31.4 0 82 292 13 150 13313 0 -54.6 32.1 0 82 295 14 200 11473 0 -55.5 26.8 0 78 294 16 300 8890 0 -52.1 13.0 0 64 297 17 500 5404 0 -27.7 13.4 0 61 293 11 700 2904 0 -11.5 12.6 0 58 276 7 850 1392 0 -3.6 6.6 0 49 263 5 993 * 153 3.2 3.1 3.2 3.1																											
EUROPE - GERMANY MEININGEN 10548 MAR 2006 5034N 01023E OB 3																											
030 23400 0 -60.9 30.4 0 95 280 13 050 20226 0 -60.7 30.5 0 90 286 11 100 15884 0 -57.7 31.3 0 86 290 12 150 13305 0 -54.4 31.7 0 85 292 14 200 11463 0 -55.4 26.1 0 80 295 16 300 8880 0 -52.4 12.7 0 66 294 17 500 5403 0 -28.3 12.4 0 68 283 11 700 2907 0 -11.8 11.2 0 59 278 7 850 1396 0 -4.0 5.3 0 49 270 5 957 * 453 .6 2.8 .6 2.8																											
EUROPE - GERMANY STUTTGART/SCHNARRENBERG 10739 MAR 2006 4850N 00912E OB 3																											
030 23420 1 -60.8 1 93 277 13 050 20248 1 -61.0 1 90 286 11 100 15912 0 -57.9 1 88 291 13 150 13337 0 -54.8 0 87 292 16 200 11500 0 -55.7 0 83 294 19 300 8916 0 -52.1 0 68 297 18 500 5429 0 -27.3 12.0 0 71 288 12 700 2924 0 -11.2 9.3 0 65 276 7 850 1408 0 -3.4 4.0 0 48 264 5 974 * 315 3.6 4.2 3.6 4.2																											

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LEVEL		TEMPERATURE		VECTOR WIND			LEVEL		TEMPERATURE		VECTOR WIND			LEVEL		TEMPERATURE		VECTOR WIND			LEVEL		TEMPERATURE		VECTOR WIND		
PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	
hPa	gpm		°C	°C		%	o	mps	hPa	gpm		°C	°C		%	o	mps	hPa	gpm		°C	°C		%	o	mps	
EUROPE - GERMANY MUENCHEN-OBERSCHLEISHEIM 10868 MAR 2006 4815N 0113E OB 3																											
030 23420 0 -60.2 30.8 0 93 277 13 030 23422 11 -59.5 30.8 0 94 277 12 030 23400 0 -60.7 30.4 0 93 277 13 050 20242 0 -60.7 30.4 0 90 287 12 050 20244 8 -60.4 30.4 0 91 280 11 050 20222 0 -60.2 30.3 0 88 282 11 100 15908 0 -57.8 31.3 0 88 288 14 100 15902 6 -57.5 31.3 0 90 284 13 100 15879 0 -57.1 31.2 0 88 287 12 150 13331 0 -54.9 31.8 0 87 289 16 150 13323 6 -54.4 31.8 0 88 283 14 150 13298 0 -54.3 31.6 0 87 287 14 200 11496 0 -55.2 26.1 0 84 290 18 200 11485 6 -56.3 26.1 0 86 282 17 200 11458 0 -55.4 24.8 0 82 285 15 300 8914 0 -52.1 12.8 0 68 292 17 300 8911 6 -52.5 12.8 0 69 273 16 300 8881 0 -52.8 10.6 0 63 274 15 500 5436 0 -27.6 9.5 0 74 279 12 500 5425 0 -26.9 8.7 0 68 274 10 500 5408 0 -27.9 9.4 0 68 271 11 700 2930 0 -11.0 7.0 0 75 276 9 700 2916 0 -10.9 7.8 0 66 294 7 700 2910 0 -11.6 8.6 0 65 284 7 850 1413 0 -3.0 3.8 0 65 271 8 850 1400 0 -3.0 6.5 0 72 305 7 850 1399 0 -4.2 5.1 0 56 281 5 955 * 489 1.7 3.7 0 65 271 8 988 * 200 4.3 5.3 0 72 305 7 975 * 303 2.3 4.0 0 72 305 7																											
EUROPE - AUSTRIA WIEN/HOHE WARTE 11035 MAR 2006 4815N 01622E OB 3																											
030 23422 11 -59.5 30.8 0 94 277 12 030 23422 11 -59.5 30.8 0 94 277 12 030 23400 0 -60.7 30.4 0 93 277 13 050 20244 8 -60.4 30.4 0 91 280 11 050 20244 8 -60.4 30.4 0 91 280 11 050 20222 0 -60.2 30.3 0 88 282 11 100 15902 6 -57.5 31.3 0 90 284 13 100 15902 6 -57.5 31.3 0 90 284 13 100 15879 0 -57.1 31.2 0 88 287 12 150 13323 6 -54.4 31.8 0 88 283 14 150 13323 6 -54.4 31.8 0 88 283 14 150 13298 0 -54.3 31.6 0 87 287 14 200 11485 6 -56.3 26.1 0 86 282 17 200 11485 6 -56.3 26.1 0 86 282 17 200 11458 0 -55.4 24.8 0 82 285 15 300 8911 6 -52.5 12.8 0 69 273 16 300 8911 6 -52.5 12.8 0 69 273 16 300 8881 0 -52.8 10.6 0 63 274 15 500 5425 0 -26.9 8.7 0 68 274 10 500 5425 0 -26.9 8.7 0 68 274 10 500 5408 0 -27.9 9.4 0 68 271 11 700 2916 0 -10.9 7.8 0 66 294 7 700 2916 0 -10.9 7.8 0 66 294 7 700 2910 0 -11.6 8.6 0 65 284 7 850 1400 0 -3.0 6.5 0 72 305 7 850 1400 0 -3.0 6.5 0 72 305 7 850 1399 0 -4.2 5.1 0 56 281 5 955 * 200 4.3 5.3 0 72 305 7 988 * 200 4.3 5.3 0 72 305 7 975 * 303 2.3 4.0 0 72 305 7																											
EUROPE - CZECH REPUBLIC PRAHA-LIBUS 11520 MAR 2006 5001N 01427E OB 3																											
030 23400 0 -60.7 30.4 0 93 277 13 030 23400 0 -60.7 30.4 0 93 277 13 030 23400 0 -60.7 30.4 0 93 277 13 050 20222 0 -60.2 30.3 0 88 282 11 050 20222 0 -60.2 30.3 0 88 282 11 050 20222 0 -60.2 30.3 0 88 282 11 100 15879 0 -57.1 31.2 0 88 287 12 100 15879 0 -57.1 31.2 0 88 287 12 100 15879 0 -57.1 31.2 0 88 287 12 150 13298 0 -54.3 31.6 0 87 287 14 150 13298 0 -54.3 31.6 0 87 287 14 150 13298 0 -54.3 31.6 0 87 287 14 200 11458 0 -55.4 24.8 0 82 285 15 200 11458 0 -55.4 24.8 0 82 285 15 200 11458 0 -55.4 24.8 0 82 285 15 300 8881 0 -52.8 10.6 0 63 274 15 300 8881 0 -52.8 10.6 0 63 274 15 300 8881 0 -52.8 10.6 0 63 274 15 500 5408 0 -27.9 9.4 0 68 271 11 500 5408 0 -27.9 9.4 0 68 271 11 500 5408 0 -27.9 9.4 0 68 271 11 700 2910 0 -11.6 8.6 0 65 284 7 700 2910 0 -11.6 8.6 0 65 284 7 700 2910 0 -11.6 8.6 0 65 284 7 850 1399 0 -4.2 5.1 0 56 281 5 850 1399 0 -4.2 5.1 0 56 281 5 850 1399 0 -4.2 5.1 0 56 281 5 955 * 303 2.3 4.0 0 56 281 5 975 * 303 2.3 4.0 0 56 281 5 975 * 303 2.3 4.0 0 56 281 5																											
EUROPE - SLOVAKIA POPRAD-GANOVCE 11952 MAR 2006 4902N 02019E OB 3																											
030 23407 11 -60.0 29.8 9 88 269 12 030 23306 3 -61.8 29.8 3 94 280 12 030 23344 2 -60.9 30.4 2 95 275 13 050 20212 11 -59.0 30.0 9 95 271 13 050 20137 0 -60.7 29.7 2 89 285 10 050 20170 0 -60.3 30.8 0 90 281 11 100 15850 11 -56.6 30.6 9 93 274 16 100 15790 0 -56.8 31.4 0 84 290 11 100 15827 0 -56.9 31.7 0 89 282 12 150 13263 11 -54.1 30.8 9 93 274 17 150 13205 0 -53.8 32.0 0 83 287 12 150 13241 0 -54.1 32.5 0 85 281 13 200 11422 11 -55.6 24.9 9 88 274 20 200 11357 0 -54.3 28.3 0 75 287 13 200 11393 0 -55.1 26.2 0 78 278 15 300 8849 11 -53.2 8.7 9 74 267 23 300 8771 0 -53.3 12.4 0 69 279 16 300 8823 0 -53.5 11.0 0 68 273 17 500 5376 11 -28.1 10.4 9 79 275 15 500 5332 0 -30.8 10.1 0 69 281 12 500 5364 0 -29.3 10.7 0 65 277 11 700 2881 11 -11.9 8.1 9 69 286 8 700 2864 0 -15.0 11.3 0 63 277 6 700 2879 0 -13.2 12.0 0 56 288 5 850 1372 11 -3.8 4.3 9 60 280 5 850 1372 0 -6.7 8.6 0 37 275 3 850 1380 0 -6.2 7.1 0 34 283 2 925 * 703 -.2 4.2 0 60 280 5 1011 * 6 .0 3.7 0 37 275 3 1000 * 96 .2 4.8 0 34 283 2																											
EUROPE - POLAND LEBA 12120 MAR 2006 5445N 01732E OB 3																											
030 23306 3 -61.8 29.8 3 94 280 12 030 23306 3 -61.8 29.8 3 94 280 12 030 23344 2 -60.9 30.4 2 95 275 13 050 20137 0 -60.7 29.7 2 89 285 10 050 20137 0 -60.7 29.7 2 89 285 10 050 20170 0 -60.3 30.8 0 90 281 11 100 15790 0 -56.8 31.4 0 84 290 11 100 15790 0 -56.8 31.4 0 84 290 11 100 15827 0 -56.9 31.7 0 89 282 12 150 13205 0 -53.8 32.0 0 83 287 12 150 13205 0 -53.8 32.0 0 83 287 12 150 13241 0 -54.1 32.5 0 85 281 13 200 11357 0 -54.3 28.3 0 75 287 13 200 11357 0 -54.3 28.3 0 75 287 13 200 11393 0 -55.1 26.2 0 78 278 15 300 8771 0 -53.3 12.4 0 69 279 16 300 8771 0 -53.3 12.4 0 69 279 16 300 8823 0 -53.5 11.0 0 68 273 17 500 5332 0 -30.8 10.1 0 69 281 12 500 5332 0 -30.8 10.1 0 69 281 12 500 5364 0 -29.3 10.7 0 65 277 11 700 2864 0 -15.0 11.3 0 63 277 6 700 2864 0 -15.0 11.3 0 63 277 6 700 2879 0 -13.2 12.0 0 56 288 5 850 1372 0 -6.7 8.6 0 37 275 3 850 1372 0 -6.7 8.6 0 37 275 3 850 1380 0 -6.2 7.1 0 34 283 2 925 * 6 .0 3.7 0 37 275 3 1011 * 6 .0 3.7 0 37 275 3 1000 * 96 .2 4.8 0 34 283 2																											
EUROPE - HUNGARY BUDAPEST/PESTSZENTLORINC 12843 MAR 2006 4726N 01911E OB 3																											
030 23435 9 -60.0 272 9 88 272 13 030 23435 9 -60.0 272 9 88 272 13 030 23492 6 -58.8 268 13 050 20247 8 -60.3 276 12 050 20247 8 -60.3 276 12 050 20297 5 -59.7 272 13 100 15911 5 -57.5 283 14 100 15911 5 -57.5 283 14 100 15939 4 -56.9 277 15 150 13335 5 -55.0 281 14 150 13335 5 -55.0 281 14 150 13356 3 -54.8 283 18 200 11502 4 -56.5 285 16 200 11502 4 -56.5 285 16 200 11523 2 -55.7 276 17 300 8937 3 -52.6 272 15 300 8937 3 -52.6 272 15 300 8947 2 -52.5 273 16 500 5440 1 -26.3 274 9 500 5440 1 -26.3 274 9 500 5455 1 -25.6 288 7 																											

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LEVEL		TEMPERATURE		VECTOR WIND			LEVEL		TEMPERATURE		VECTOR WIND			LEVEL		TEMPERATURE		VECTOR WIND			LEVEL		TEMPERATURE		VECTOR WIND		
PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	
hPa	gpm		°C	°C		%	o	mps	hPa	gpm		°C	°C		%	o	mps	hPa	gpm		°C	°C		%	o	mps	
EUROPE - SERBIA AND MONTENEGRO BEOGRAD/KOSUTNJAK 13275 MAR 2006 4446N 02025E OB 1																											
14240 MAR 2006 4549N 01602E OB 3																											
030	20304	5	-60.0		5	90	276	12	030	23488	0	-59.1		0	88	277	13	030	20260	8	-60.6	30.2	8	93	266	14	
050	15967	3	-57.9		3	91	280	15	050	20284	0	-60.6		0	90	283	12	050	15908	1	-57.2	30.9	1	92	268	15	
100	13377	0	-55.0		0	91	283	18	100	15948	0	-57.8		0	90	280	15	100	15908	1	-57.2	30.9	0	91	272	16	
150	11542	0	-56.4		0	82	278	18	150	13374	0	-55.2		0	88	285	17	150	13336	0	-54.8	30.8	0	84	271	16	
200	8969	0	-52.2		0	69	275	16	200	11539	0	-55.9		0	85	287	19	200	11503	0	-57.2	21.3	0	66	266	15	
300	5467	0	-25.0	10.7	0	66	264	10	300	8960	0	-51.9		0	70	276	16	300	8939	0	-52.7	8.3	0	70	259	11	
500	2929	0	-9.0	6.9	0	62	281	6	500	5461	0	-25.4	10.2	0	66	279	9	500	5443	0	-25.5	7.9	0	67	267	7	
700	1413	0	-1.0	4.2	0	61	301	5	700	2938	0	-9.4	6.8	0	43	287	5	700	2922	0	-9.7	5.8	0	52	253	4	
850	* 203		4.4	4.5					850	1414	0	-1.9	5.6	0	32	294	3	850	1400	0	-2.3	2.9	0				
987									997	* 128		5.8	6.0					991	* 414		1.4	2.9					
EUROPE - BULGARIA SOFIA (OBSERV.) 15614 MAR 2006 4239N 02323E OB 0																											
16044 MAR 2006 4602N 01311E OB																											
030	23541	15	-57.2	31.4	9	89	275	10	030	23478	1	-59.7	29.8	1	90	275	13	030	23474	0	-59.4	30.9	2	94	277	14	
050	20319	7	-60.6	30.3	9	91	266	14	050	20288	0	-60.3	29.6	0	90	284	12	050	20296	0	-60.6	30.7	1	92	286	13	
100	15990	5	-58.3	30.5	8	91	274	17	100	15954	0	-57.8	30.3	0	91	285	15	100	15967	0	-58.0	31.3	0	91	288	18	
150	13420	2	-55.7	31.3	4	87	270	20	150	13381	0	-55.0	30.3	0	88	286	18	150	13402	0	-55.4	31.9	0	86	290	19	
200	11584	0	-56.4	26.0	2	83	278	20	200	11545	0	-56.0	23.8	0	86	289	21	200	11581	0	-56.9	23.3	0	85	294	24	
300	9006	0	-51.6	12.4	1	71	276	18	300	8961	0	-51.3	11.8	0	73	285	19	300	8996	0	-50.3	13.2	0	78	297	25	
500	5495	0	-24.0	13.6	0	73	270	11	500	5462	0	-25.8	10.8	0	71	278	10	500	5479	0	-24.7	15.0	0	78	295	13	
700	2955	0	-8.0	7.0	0	65	270	7	700	2941	0	-9.0	7.4	0	51	270	5	700	2948	0	-8.2	9.0	0	61	281	5	
850	1422	0	.9	5.6	0	52	259	3	850	1415	0	-1.3	4.6	0	30	272	2	850	1416	0	.1	7.2	0	30	300	2	
942	* 595		9.0	9.4					1001	* 94		7.3	6.9					999	* 103		9.2	8.3					
EUROPE - ITALY PRATICA DI MARE 16245 MAR 2006 4139N 01227E OB 3																											
16320 MAR 2006 4039N 01757E OB 3																											
030	23551	3	-58.5	30.2	3	91	274	14	030	23564	5	-58.1	29.9	6	93	273	14	030	23627	4	-57.6	30.8	9	85	267	13	
050	20369	0	-61.3	29.1	0	88	285	13	050	20367	4	-60.4	29.2	6	93	275	13	050	20435	3	-62.2	29.5	7	88	277	15	
100	16053	0	-59.2	29.9	0	90	281	20	100	16041	1	-58.8	28.6	3	91	283	19	100	16154	1	-61.1	29.6	4	91	280	25	
150	13488	0	-55.9	29.5	0	87	284	22	150	13483	0	-55.2	28.5	1	89	281	23	150	13600	0	-56.8	29.2	1	91	280	29	
200	11661	0	-57.1	21.4	0	85	289	26	200	11649	0	-56.2	21.7	1	87	283	27	200	11779	0	-58.0	19.3	0	86	283	31	
300	9072	0	-49.4	12.0	0	77	289	25	300	9058	0	-49.7	10.9	1	76	286	24	300	9179	0	-47.4	12.4	1	83	288	27	
500	5530	0	-22.6	13.4	0	81	290	16	500	5524	0	-23.0	12.7	0	76	281	14	500	5607	0	-20.5	15.7	0	83	290	19	
700	2977	0	-5.8	11.2	0	74	293	9	700	2974	0	-6.4	10.1	0	73	284	8	700	3031	0	-3.0	17.6	0	84	290	13	
850	1432	0	2.8	8.1	0	43	288	4	850	1430	0	2.6	6.0	0	55	275	5	850	1470	0	5.2	11.3	0	77	290	8	
1007	* 21		11.4	6.0					1011	* 10		10.3	4.4					1014	* 9		12.9	4.3					

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LEVEL		TEMPERATURE		VECTOR WIND			LEVEL		TEMPERATURE		VECTOR WIND			LEVEL		TEMPERATURE		VECTOR WIND			LEVEL		TEMPERATURE		VECTOR WIND		
PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	
hPa	gpm		°C	°C		%	o	mps	hPa	gpm		°C	°C		%	o	mps	hPa	gpm		°C	°C		%	o	mps	
EUROPE - ITALY																											
CAGLIARI/ELMAS																											
16560	MAR 2006	3914N	00903E	OB /																							
030	23606	1	-57.9	31.4	4	86	266	14	030	23542	3	-57.8	31.1	3	98	266	16	030	23534	6	-57.9	31.0	6	97	266	17	
050	20407	1	-62.4	30.1	4	89	277	15	050	20353	3	-60.9	30.0	3	94	260	15	050	20337	5	-60.5	30.2	5	91	266	15	
100	16127	0	-60.4	30.3	1	93	280	22	100	16035	3	-58.9	30.2	3	96	263	20	100	16015	4	-58.5	30.4	4	94	264	22	
150	13577	0	-57.1	28.9	0	89	282	26	150	13468	3	-55.2	29.4	3	96	264	23	150	13446	4	-54.8	30.1	4	92	268	23	
200	11761	0	-58.7	17.8	0	85	288	29	200	11632	0	-57.0	19.0	0	87	260	22	200	11616	3	-56.2	22.2	3	86	271	23	
300	9167	0	-47.9	11.7	0	81	288	26	300	9060	0	-51.3	11.0	0	69	252	16	300	9043	0	-51.4	9.7	0	69	263	15	
500	5596	0	-20.4	16.3	0	81	291	18	500	5540	0	-23.4	13.2	0	80	248	12	500	5524	0	-23.4	10.8	0	73	259	12	
700	3019	0	-3.2	16.4	0	86	289	13	700	2992	0	-6.1	10.4	0	83	240	9	700	2975	0	-6.3	9.5	0	75	254	8	
850	1458	0	4.6	7.4	1	79	298	9	850	1444	0	3.7	9.8	0	69	235	6	850	1433	0	1.9	7.2	0	68	240	7	
1014	* 5		12.9	6.2					1013	* 4		8.4	5.1					1008	* 33		7.9	4.5					
EUROPE - TURKEY																											
SAMSUN																											
17030	MAR 2006	4117N	03618E	OB 3																							
030	23542	3	-57.8	31.1	3	98	266	16	030	23534	6	-57.9	31.0	6	97	266	17	030	23534	6	-57.9	31.0	6	97	266	17	
050	20353	3	-60.9	30.0	3	94	260	15	050	20337	5	-60.5	30.2	5	91	266	15	050	20337	5	-60.5	30.2	5	91	266	15	
100	16035	3	-58.9	30.2	3	96	263	20	100	16015	4	-58.5	30.4	4	94	264	22	100	16015	4	-58.5	30.4	4	94	264	22	
150	13468	3	-55.2	29.4	3	96	264	23	150	13446	4	-54.8	30.1	4	92	268	23	150	13446	4	-54.8	30.1	4	92	268	23	
200	11632	0	-57.0	19.0	0	87	260	22	200	11616	3	-56.2	22.2	3	86	271	23	200	11616	3	-56.2	22.2	3	86	271	23	
300	9060	0	-51.3	11.0	0	69	252	16	300	9043	0	-51.4	9.7	0	69	263	15	300	9043	0	-51.4	9.7	0	69	263	15	
500	5540	0	-23.4	13.2	0	80	248	12	500	5524	0	-23.4	10.8	0	73	259	12	500	5524	0	-23.4	10.8	0	73	259	12	
700	2992	0	-6.1	10.4	0	83	240	9	700	2975	0	-6.3	9.5	0	75	254	8	700	2975	0	-6.3	9.5	0	75	254	8	
850	1444	0	3.7	9.8	0	69	235	6	850	1433	0	1.9	7.2	0	68	240	7	850	1433	0	1.9	7.2	0	68	240	7	
1014	* 4		8.4	5.1					1013	* 29		10.4	4.8					1008	* 33		7.9	4.5					
EUROPE - TURKEY																											
ISTANBUL/GOZTEPE																											
17062	MAR 2006	4058N	02905E	OB 3																							
030	23534	6	-57.9	31.0	6	97	266	17	030	23520	10	-59.6	29.3	9	97	263	25	030	23520	10	-59.6	29.3	9	97	263	25	
050	20337	5	-60.5	30.2	5	91	266	15	050	20320	13	-60.9	29.6	9	94	258	16	050	20320	13	-60.9	29.6	9	94	258	16	
100	16015	4	-58.5	30.4	4	94	264	22	100	16069	11	-59.6	29.3	9	97	263	25	100	16069	11	-59.6	29.3	9	97	263	25	
150	13446	4	-54.8	30.1	4	92	268	23	150	13520	10	-56.1	29.2	9	95	266	31	150	13520	10	-56.1	29.2	9	95	266	31	
200	11616	3	-56.2	22.2	3	86	271	23	200	11682	10	-54.3	24.0	9	91	266	32	200	11682	10	-54.3	24.0	9	91	266	32	
300	9043	0	-51.4	9.7	0	69	263	15	300	9109	0	-48.6	14.6	0	83	268	26	300	9109	0	-48.6	14.6	0	83	268	26	
500	5524	0	-23.4	10.8	0	73	259	12	500	5567	0	-22.5	12.3	0	81	264	14	500	5567	0	-22.5	12.3	0	81	264	14	
700	2975	0	-6.3	9.5	0	75	254	9	700	3006	0	-4.9	13.0	0	72	252	9	700	3006	0	-4.9	13.0	0	72	252	9	
850	1433	0	1.9	7.2	0	68	240	7	850	1456	0	3.3	4.3	0	57	192	3	850	1456	0	3.3	4.3	0	57	192	3	
1014	* 33		7.9	4.5					1008	* 997		4.5	3.2					899	* 997		4.5	3.2					
EUROPE - CYPRUS																											
ATHALASSA																											
17607	MAR 2006	3509N	03324E	OB 2																							
030	23085	20	-64.0	9.1	9	93	275	8	030	19896	17	-62.4	6.2	9	82	281	8	030	19896	17	-62.4	6.2	9	82	281	8	
050	19911	8	-61.3	9.4	9	91	281	9	050	19548	2	-57.0	6.2	2	67	278	6	050	19548	2	-57.0	6.2	2	67	278	6	
100	15584	0	-56.8	8.4	0	82	286	7	100	15295	2	-55.0	5.7	2	49	274	5	100	15295	2	-55.0	5.7	2	49	274	5	
150	12999	0	-54.4	7.5	0	78	299	6	150	12975	2	-54.3	5.0	1	44	287	5	150	12975	2	-54.3	5.0	1	44	287	5	
200	11153	0	-53.8	6.3	0	64	310	5	200	11139	1	-54.3	5.0	1	44	287	5	200	11139	1	-54.3	5.0					

UPPER AIR

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LEVEL		TEMPERATURE		VECTOR WIND			LEVEL		TEMPERATURE		VECTOR WIND			LEVEL		TEMPERATURE		VECTOR WIND			LEVEL		TEMPERATURE		VECTOR WIND		
PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	
hPa	gpm		°C	°C		%	o	mps	hPa	gpm		°C	°C		%	o	mps	hPa	gpm		°C	°C		%	o	mps	
EUROPE - RUSSIAN FEDERATION (EUROPE)																											
KEM'																											
22522	MAR 2006 6457N 03439E OB																										
030	23133	28	-64.0	10.0		9	88	276	7	030	23178	17	-61.6	10.1	9	93	268	12	030	23311	7	-60.8	9.3	8	96	259	16
050	19963	8	-60.2	8.4		0	85	286	8	050	19990	7	-60.2	9.5	7	93	281	11	050	20112	2	-59.9	8.3	2	93	260	16
100	15654	0	-55.8	8.5		0	81	284	7	100	15626	2	-56.4	9.0	3	82	284	8	100	15764	0	-55.8	7.7	0	93	260	16
150	13054	0	-53.6	7.9		0	81	284	7	150	13032	0	-53.9	8.3	1	72	280	7	150	13184	0	-54.5	7.1	0	91	258	16
200	11206	0	-53.9	6.7		0	68	289	6	200	11180	0	-53.3	7.2	0	64	282	7	200	11340	0	-55.3	6.3	0	89	257	18
300	8608	0	-53.9	5.2		0	43	293	6	300	8586	0	-54.1	5.6	0	45	281	7	300	8767	0	-53.6	5.7	0	82	254	23
500	5221	0	-34.8	6.3		0	42	306	5	500	5204	0	-35.9	5.7	0	52	298	6	500	5325	0	-31.0	6.2	0	79	252	15
700	2811	0	-20.1	6.3		0	49	312	4	700	2791	0	-21.0	6.4	0	53	309	4	700	2863	0	-16.2	7.1	0	73	254	9
850	1345	0	-12.5	5.0		0	30	325	2	850	1334	0	-13.0	4.9	0	52	300	4	850	1381	0	-9.0	5.2	0	50	253	5
1011	* 8		-9.4	3.4						1010	* 4		-9.0	3.4					994	* 157		-3.7	4.1				
EUROPE - RUSSIAN FEDERATION (EUROPE)																											
ARHANGEL'SK																											
22550	MAR 2006 6433N 04035E OB 3																										
030	23178	17	-61.6	10.1		9	93	268	12	030	23311	7	-60.8	9.3	8	96	259	16									
050	19990	7	-60.2	9.5		7	93	281	11	050	20112	2	-59.9	8.3	2	93	260	16									
100	15626	2	-56.4	9.0		3	82	284	8	100	15764	0	-55.8	7.7	0	93	260	16									
150	13032	0	-53.9	8.3		1	72	280	7	150	13184	0	-54.5	7.1	0	91	258	16									
200	11180	0	-53.3	7.2		0	64	282	7	200	11340	0	-55.3	6.3	0	89	257	18									
300	8586	0	-54.1	5.6		0	45	281	7	300	8767	0	-53.6	5.7	0	82	254	23									
500	5204	0	-35.9	5.7		0	52	298	6	500	5325	0	-31.0	6.2	0	79	252	15									
700	2791	0	-21.0	6.4		0	53	309	4	700	2863	0	-16.2	7.1	0	73	254	9									
850	1334	0	-13.0	4.9		0	52	300	4	850	1381	0	-9.0	5.2	0	50	253	5									
1010	* 4		-9.0	3.4						994	* 157		-3.7	4.1													
NIZHNII NOVGOROD																											
27459	MAR 2006 5616N 04400E OB																										
030	23311	7	-60.8	9.3		8	96	259	16	030	20087	16	-60.7	9.0	9	91	263	13									
050	20112	2	-59.9	8.3		2	93	260	16	050	15773	0	-56.4	8.2	0	93	262	16									
100	15764	0	-55.8	7.7		0	93	260	16	100	15773	0	-56.4	8.2	0	93	262	16									
150	13184	0	-54.5	7.1		0	91	258	16	150	13186	0	-54.8	6.9	0	93	259	16									
200	11340	0	-55.3	6.3		0	89	257	18	200	11351	0	-56.6	5.9	0	91	258	19									
300	8767	0	-53.6	5.7		0	82	254	23	300	8791	0	-53.4	5.3	0	85	254	25									
500	5325	0	-31.0	6.2		0	79	252	15	500	5330	0	-29.7	6.1	0	83	251	16									
700	2863	0	-16.2	7.1		0	73	254	9	700	2865	0	-15.4	7.8	0	74	249	8									
850	1381	0	-9.0	5.2		0	50	253	5	850	1380	0	-8.0	6.4	0	45	248	4									
994	* 157		-3.7	4.1						994	* 158		-4.8	3.8													
RYAZAN'																											
27730	MAR 2006 5438N 03942E OB																										
030	23383	28	-60.8	12.5		9	97	269	15	030	20087	16	-60.7	9.0	9	91	263	13									
050	20208	23	-58.7	12.0		9	90	275	13	050	20112	2	-59.9	8.3	2	93	260	16									
100	15770	14	-55.3	10.9		9	94	263	17	100	15773	0	-56.4	8.2	0	93	262	16									
150	13178	12	-53.0	9.4		9	93	261	19	150	13186	0	-54.8	6.9	0	93	259	16									
200	11330	11	-53.8	8.1		9	91	262	21	200	11351	0	-56.6	5.9	0	91	258	19									
300	8744	11	-52.3	7.1		9	84	258	27	300	8791	0	-53.4	5.3	0	85	254	25									
500	5285	11	-29.9	9.4		9	83	259	19	500	5330	0	-29.7	6.1	0	83	251	16									
700	2828	11	-16.1	9.1		9	65	266	7	700	2865	0	-15.4	7.8	0	74	249	8									
850	1349	11	-9.0	4.7		9	40	261	4	850	1380	0	-8.0	6.4	0	45	248	4									
980	* 238		-4.7	3.7						980	* 238		-4.7	3.7				</									

UPPER AIR

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LEVEL		TEMPERATURE		VECTOR WIND			LEVEL		TEMPERATURE		VECTOR WIND			LEVEL		TEMPERATURE		VECTOR WIND			LEVEL		TEMPERATURE		VECTOR WIND			
PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED		
hPa	gpm		°C	°C		%	o	mps	hPa	gpm		°C	°C		%	o	mps	hPa	gpm		°C	°C		%	o	mps		
EUROPE - BELARUS GOMEL 33041 MAR 2006 5224N 03057E OB 3																												
030									030									030										
050									050	20160			-60.1	7.4	9	94	265	13	050	20478	1	-62.6						
100									100	15838	23		-57.5	7.2	9	91	266	14	100	16270	0	-65.4						
150									150	13260	13		-54.8	6.5	9	87	264	14	150	13768	0	-58.2						
200									200	11413	8		-56.7	5.7	8	80	261	16	200	11939	0	-54.5						
300									300	8864	5		-53.6	5.3	5	65	262	17	300	9304	0	-44.4	17.5					
500	5369	21	-28.4	6.8	9	68	265	11	500	5388	4		-27.2	5.6	4	71	256	14	500	5686	0	-17.4	20.7					
700	2888	17	-13.4	8.1	9	67	262	8	700	2885	3		-12.4	6.8	3	66	260	8	700	3079	0	.3	20.2					
850	1393	17	-7.0	4.6	9	50	259	5	850	1381	3		-5.6	4.8	5	36	258	4	850	1499	0	8.6	15.9					
999	* 126		-3.6	2.1					991	* 167			.1	3.6					1012	* 35		17.0	8.7					
EUROPE - UKRAINE KIEV 33345 MAR 2006 5024N 03034E OB 3																												
030									030									030										
050									050	20160			-60.1	7.4	9	94	265	13	050	20478	1	-62.6						
100									100	15838	23		-57.5	7.2	9	91	266	14	100	16270	0	-65.4						
150									150	13260	13		-54.8	6.5	9	87	264	14	150	13768	0	-58.2						
200									200	11413	8		-56.7	5.7	8	80	261	16	200	11939	0	-54.5						
300									300	8864	5		-53.6	5.3	5	65	262	17	300	9304	0	-44.4	17.5					
500									500	5388	4		-27.2	5.6	4	71	256	14	500	5686	0	-17.4	20.7					
700									700	2885	3		-12.4	6.8	3	66	260	8	700	3079	0	.3	20.2					
850									850	1381	3		-5.6	4.8	5	36	258	4	850	1499	0	8.6	15.9					
999									991	* 167			.1	3.6					1012	* 35		17.0	8.7					
EUROPE - ISRAEL BET DAGAN 40179 MAR 2006 3200N 03449E OB 3																												
030									030									030										
050									050	20478	1		-62.6					050	20478	1	-62.6							
100									100	16270	0		-65.4					100	16270	0	-65.4							
150									150	13768	0		-58.2					150	13768	0	-58.2							
200									200	11939	0		-54.5					200	11939	0	-54.5							
300									300	9304	0		-44.4					300	9304	0	-44.4							
500									500	5686	0		-17.4					500	5686	0	-17.4							
700									700	3079	0		.3					700	3079	0	.3							
850									850	1499	0		8.6					850	1499	0	8.6							
999									991	* 35			17.0					1012	* 35		17.0							
EUROPE - JORDAN MAFRAQ 40265 MAR 2006 3222N 03615E OB 3																												
030									030									030										
050	20570	6	-62.4		6	96	264	14	050	19941	14		-58.6		9	66	232	8	050	19794	19	-60.5						
100	16335	0	-64.7		0	97	269	32	100	15558	10		-55.9		9	38	231	4	100	15497	3	-55.5						
150	13805	0	-57.9		0	97	266	44	150	12950	7		-53.7		7	34	253	3	150	12901	2	-53.1						
200	11969	0	-54.6		0	95	269	46	200	11093	7		-52.8		7	37	278	4	200	11053	1	-53.3						
300	9327	0	-44.8		0	90	268	34	300	8494	7		-54.4		7	39	283	7	300	8461	0	-56.0						
500	5704	0	-17.8	14.0	0	82	268	21	500	5129	7		-38.8	5.7	7	34	282	6	500	5104	0	-39.5						
700	3093	0	.0	20.1	0	75	256	13	700	2748	7		-24.8	4.7	7	16	273	2	700	2747	0	-26.5						
850	1509	0	8.7	11.7	0	55	269	9	850	1315	7		-18.3	3.6	7	17	217	2	850	1329	0	-21.3						
999	* 683		9.2	5.9					1008	* 47			-22.7	2.2					1014	* 33		-29.0	2.2					
ASIA - RUSSIAN FEDERATION (ASIA) TIKSI 21824 MAR 2006 7135N 12850E OB 3																												
030									030									030										
050	19880	24	-56.4	10.6	9	92	206	11	050	19866	4		-61.9	5.1	4	75	258	7	050	19984	11	-59.5	7.7					
100	15540	8	-53.3	9.4	8	44	187	3	100	15537	0		-57.6	4.8	0	68	266	7	100	15598	0	-56.7	7.3					
150	12934	3	-51.7	8.1	3	44	150	4	150	12963	0		-54.9	4.4	0	57	261	7	150	13011	0	-54.4	6.6					
200	11084	1	-51.2	6.8	1	49	129	4	200	11124	0		-54.8	3.8	0	46	259	7	200	11169	0	-55.0	5.6					
300	8487	0	-56.2	4.3	0	44	122	7	300	8539	0		-54.9	2.8	0	38	244	9	300	8588	0	-53.5	4.5					
500	5137	0	-38.4	4.6	0	44	118	5	500	5155	0		-37.1	2.6	0	33	269	5	500	5183	0	-34.9	4.8					
700	2758	0	-24.9	4.5	0	44	116	4	700	2756	0		-22.4	3.0	0	23	311	3	700	2768	0	-20.6	5.1					
850	1338	0	-21.4	3.4	0	32	107	3	850	1307	0		-14.8	2.0	0	19	303	2	850	1314	0	-13.9	4.2					
1020	* 7		-28.5	1.9					1007	* 12			-13.5	2.5					1009	* 16		-15.5	2.7					
ASIA - RUSSIAN FEDERATION (ASIA) NAR'JAN-MAR 23205 MAR 2006 6738N 05302E OB 3																												
030									030									030										
050									050									050										
100									100									100										
15																												

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LEVEL		TEMPERATURE		VECTOR WIND			LEVEL		TEMPERATURE		VECTOR WIND			LEVEL		TEMPERATURE		VECTOR WIND			LEVEL		TEMPERATURE		VECTOR WIND		
PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	
hPa	gpm		°C	°C		%	o	mps	hPa	gpm		°C	°C		%	o	mps	hPa	gpm		°C	°C		%	o	mps	
ASIA - RUSSIAN FEDERATION (ASIA)																											
TURUHANSK																											
23472	MAR 2006	6547N	08756E	OB 3																							
030	20034	19	-58.2	9.3	9	81	241	7	030	23118	8	-62.9	9.7	9	94	259	16	030	23253	5	-60.4	8.8	6	96	265	16	
050	15596	5	-56.0	9.0	5	84	289	7	050	19995	0	-60.4	9.7	0	94	261	14	050	20054	3	-59.5	8.3	3	94	263	15	
100	13008	5	-54.1	8.1	5	78	296	9	100	15638	0	-57.1	8.6	0	85	260	13	100	15688	0	-56.5	7.7	0	89	265	15	
150	11163	5	-54.1	6.7	5	79	300	11	150	13059	0	-55.1	7.7	0	81	256	12	150	13103	0	-54.8	7.0	0	85	260	15	
200	8567	4	-53.6	5.0	4	60	301	12	200	11218	0	-54.6	6.8	0	76	256	13	200	11271	0	-56.0	6.1	0	79	259	17	
300	5175	4	-36.8	5.5	4	59	290	9	300	8637	0	-54.9	5.7	0	64	248	16	300	8698	0	-53.1	5.3	0	66	254	19	
500	2777	4	-23.2	5.5	4	55	277	6	500	5236	0	-34.2	6.5	0	64	258	12	500	5264	0	-32.0	5.6	0	65	256	14	
700	1337	4	-17.0	5.2	4	43	233	4	700	2806	0	-20.0	6.7	0	60	264	7	700	2820	0	-18.0	5.7	0	64	262	9	
850	* 38		-14.7	5.0					850	1346	0	-12.6	4.6	0	40	275	4	850	1351	0	-11.2	4.3	0	51	267	6	
1010									997	* 116		-7.2	3.5					1000	* 95		-5.7	4.4					
ASIA - RUSSIAN FEDERATION (ASIA)																											
SYKTYVKAR																											
23804	MAR 2006	6140N	05051E	OB 3					030	23118	8	-62.9	9.7	9	94	259	16	030	23253	5	-60.4	8.8	6	96	265	16	
050									050	19995	0	-60.4	9.7	0	94	261	14	050	20054	3	-59.5	8.3	3	94	263	15	
100									100	15638	0	-57.1	8.6	0	85	260	13	100	15688	0	-56.5	7.7	0	89	265	15	
150									150	13059	0	-55.1	7.7	0	81	256	12	150	13103	0	-54.8	7.0	0	85	260	15	
200									200	11218	0	-54.6	6.8	0	76	256	13	200	11271	0	-56.0	6.1	0	79	259	17	
300									300	8637	0	-54.9	5.7	0	64	248	16	300	8698	0	-53.1	5.3	0	66	254	19	
500									500	5236	0	-34.2	6.5	0	64	258	12	500	5264	0	-32.0	5.6	0	65	256	14	
700									700	2806	0	-20.0	6.7	0	60	264	7	700	2820	0	-18.0	5.7	0	64	262	9	
850									850	1346	0	-12.6	4.6	0	40	275	4	850	1351	0	-11.2	4.3	0	51	267	6	
1010									997	* 116		-7.2	3.5					1000	* 95		-5.7	4.4					
ASIA - RUSSIAN FEDERATION (ASIA)																											
IVDEL'																											
23921	MAR 2006	6041N	06027E	OB	3				030	23253	5	-60.4	8.8	6	96	265	16	030	23253	5	-60.4	8.8	6	96	265	16	
050									050	20054	3	-59.5	8.3	3	94	263	15	050	20054	3	-59.5	8.3	3	94	263	15	
100									100	15688	0	-56.5	7.7	0	89	265	15	100	15688	0	-56.5	7.7	0	89	265	15	
150									150	13103	0	-54.8	7.0	0	85	260	15	150	13103	0	-54.8	7.0	0	85	260	15	
200									200	11271	0	-56.0	6.1	0	79	259	17	200	11271	0	-56.0	6.1	0	79	259	17	
300									300	8698	0	-53.1	5.3	0	66	254	19	300	8698	0	-53.1	5.3	0	66	254	19	
500									500	5264	0	-32.0	5.6	0	65	256	14	500	5264	0	-32.0	5.6	0	65	256	14	
700									700	2820	0	-18.0	5.7	0	64	262	9	700	2820	0	-18.0	5.7	0	64	262	9	
850									850	1351	0	-11.2	4.3	0	51	267	6	850	1351	0	-11.2	4.3	0	51	267	6	
1010									997	* 95		-5.7	4.4					1000	* 95		-5.7	4.4					
ASIA - RUSSIAN FEDERATION (ASIA)																											
OLENEK																											
24125	MAR 2006	6830N	11220E	OB 3					030	23118	8	-62.9	9.7	9	94	259	16	030	23253	5	-60.4	8.8	6	96	265	16	
050	19993	6	-55.5	10.4	6	65	184	7	050	20101	5	-52.5	13.2	5	81	194	10	050	20230	23	-50.8	11.4	9	99	161	12	
100	15566	3	-52.5	9.7	3	45	142	4	100	15605	0	-51.0	11.6	0	63	148	5	100	15616	11	-50.4	9.9	9	74	142	7	
150	12943	3	-51.1	8.8	3	31	96	2	150	12966	0	-50.0	10.1	0	64	129	5	150	12966	11	-49.2	9.0	9	78	127	7	
200	11071	3	-51.0	7.2	3	24	37	2	200	11088	0	-50.1	8.2	0	60	115	5	200	11078	11	-48.7	7.6	9	79	126	6	
300	8465	1	-55.0	4.7	1	28	13	3	300	8475	0	-55.0	5.1	0	41	96	5	300	8443	11	-54.1	4.5	9	62	136	5	
500	5108	1	-39.1	4.5	1	25	28	2	500	5117	0	-38.6	5.0	0	40	96	4	500	5100	11	-40.3	3.6	9	46	134	3	
700	2742	1	-26.4	4.3	1	19	51	1	700	2743	0	-25.9	5.1	0	26	112	1	700	2727	10	-27.0	3.9	9	30	135	2	
850	1326	1	-21.6	3.0	2	25	42	2	850	1329	0	-22.8	3.7	0	29	191	1	850	1313	10	-21.5	3.8	9	40	123	2	
990	* 220		-24.5	4.0					997	* 138		-33.2	3.2					1000	* 92		-22.9						

UPPER AIR

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LEVEL		TEMPERATURE		VECTOR WIND			LEVEL		TEMPERATURE		VECTOR WIND			LEVEL		TEMPERATURE		VECTOR WIND			LEVEL		TEMPERATURE		VECTOR WIND		
PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	
hPa	gpm		°C	°C		%	o	mps	hPa	gpm		°C	°C		%	o	mps	hPa	gpm		°C	°C		%	o	mps	
ASIA - RUSSIAN FEDERATION (ASIA)																											
ZYRYANKA																											
25400 MAR 2006 6544N 15050E OB																											
030	20160	26	-52.1	13.8	9	85	221	10	030	23344	23	-53.0	12.8	9	94	230	16	030	23532	9	-51.1	12.9	9	84	211	11	
050	15673	5	-49.6	12.4	5	81	174	9	050	20185	9	-51.3	13.6	9	83	201	12	050	20207	7	-50.4	12.3	7	83	204	11	
100	13004	2	-49.0	10.5	2	85	163	9	100	15675	2	-48.9	11.7	2	79	187	10	100	15674	3	-47.9	11.2	3	83	199	10	
150	11123	1	-49.5	8.6	1	83	162	9	150	13016	2	-48.5	9.8	2	80	180	9	150	13005	2	-48.1	9.5	2	80	195	9	
200	8500	0	-54.2	5.6	0	71	155	11	300	8495	2	-54.0	4.5	2	71	172	10	300	8494	0	-54.6	5.1	0	63	199	9	
300	5134	0	-37.8	5.6	0	50	158	5	500	5137	2	-38.3	3.8	2	50	162	5	500	5147	0	-37.6	5.2	0	41	189	4	
500	2752	0	-24.8	5.2	0	27	124	2	700	2756	2	-24.5	3.9	2	44	98	4	700	2745	0	-22.5	5.7	0	21	126	2	
700	1331	0	-21.5	4.1	0	32	11	2	850	1334	2	-22.3	3.6	2	56	27	5	850	1304	0	-17.2	6.6	0	59	76	5	
1014	* 43		-26.7	3.4					991	* 205		-23.3	4.5					995	* 116		-12.6	6.3					
ASIA - RUSSIAN FEDERATION (ASIA)																											
SEJMCHAN																											
25703 MAR 2006 6255N 15220E OB 3																											
030	23344	23	-53.0	12.8	9	94	230	16	030	23532	9	-51.1	12.9	9	84	211	11	030	23532	9	-51.1	12.9	9	84	211	11	
050	20185	9	-51.3	13.6	9	83	201	12	050	20207	7	-50.4	12.3	7	83	204	11	050	20207	7	-50.4	12.3	7	83	204	11	
100	15675	2	-48.9	11.7	2	79	187	10	100	15674	3	-47.9	11.2	3	83	199	10	100	15674	3	-47.9	11.2	3	83	199	10	
150	13016	2	-48.5	9.8	2	80	180	9	150	13005	2	-48.1	9.5	2	80	195	9	150	13005	2	-48.1	9.5	2	80	195	9	
200	11123	1	-48.5	8.6	1	83	162	9	200	11123	1	-48.5	7.7	2	71	177	10	200	11123	1	-48.6	7.6	1	76	196	8	
300	8495	2	-54.0	4.5	2	71	172	10	300	8494	0	-54.6	5.1	0	63	199	9	300	8494	0	-54.6	5.1	0	63	199	9	
500	5137	2	-38.3	3.8	2	50	162	5	500	5147	0	-37.6	5.2	0	41	189	4	500	5147	0	-37.6	5.2	0	41	189	4	
700	2756	2	-24.5	3.9	2	44	98	4	700	2745	0	-22.5	5.7	0	21	126	2	700	2745	0	-22.5	5.7	0	21	126	2	
850	1334	2	-22.3	3.6	2	56	27	5	850	1304	0	-17.2	6.6	0	59	76	5	850	1304	0	-17.2	6.6	0	59	76	5	
1004	* 991		-23.3	4.5					995	* 116		-12.6	6.3					995	* 116		-12.6	6.3					
KORF																											
25954 MAR 2006 6021N 16600E OB 3																											
030	23727	17	-51.9	12.3	9	74	219	6	030	23401	13	-59.2	9.9	9	92	278	17	030	20365	20	-58.0		9	94	264	16	
050	20389	12	-51.2	12.0	9	82	213	10	050	20164	4	-59.3	9.0	5	96	270	18	050	15959	11	-55.5		9	94	266	18	
100	15860	5	-48.8	11.2	5	83	204	12	100	15799	0	-56.9	8.1	0	94	263	18	100	15959	11	-55.5		9	94	266	18	
150	13173	2	-47.5	9.9	2	79	202	12	150	13225	0	-55.6	7.0	0	89	263	18	150	13363	8	-54.5		9	93	264	19	
200	11269	2	-48.3	8.1	2	76	201	12	200	11399	0	-57.4	6.0	0	84	261	20	200	11521	4	-57.6		4	88	266	21	
300	8627	1	-52.3	5.3	1	60	191	12	300	8826	0	-52.4	5.6	0	76	261	24	300	8937	5	-52.1		3	84	266	24	
500	5207	1	-34.1	5.1	1	45	184	6	500	5360	0	-29.7	6.3	0	77	262	18	500	5458	0	-26.8	7.3	0	83	265	20	
700	2773	1	-19.4	5.0	1	38	150	4	700	2890	0	-15.0	6.0	0	76	262	13	700	2955	0	-11.4	10.0	0	84	262	13	
850	1305	0	-13.0	3.6	0	39	103	4	850	1397	0	-8.3	6.0	0	70	270	10	850	1447	0	-5.6	7.9	0	63	254	8	
1007	* 4		-10.2	4.4					980	* 290		-3.3	5.1					1009	* 90		-1.1	5.8					
KOLPASEVO																											
29231 MAR 2006 5819N 08257E OB 3																											
030	23245	16	-59.5	11.4	9	95	257	12	030	23326	18	-57.5	10.4	9	95	271	15	030	23331	25	-60.1	8.9	9	95	286	17	
050	20141	3	-58.8	9.4	8	95	285	17	050	20111	7	-57.5	9.3	8	90	281	13	050	20183	6	-59.1	9.1	8	96	286	16	
100	15763	0	-56.7	8.3	0	95	284	16	100	15731	1	-56.3	8.5	1	92	294	16	100	15813	0	-57.3	7.6	0	95	285	18	
150	13184	0	-55.5	7.2	0	91	285	17	150	13155	0	-55.7	7.4	1	89	299	18	150	13246	0	-56.2	6.6	0	93	288	19	
200	11354	0	-57.3	6.1	0	88	285	20	200	11328	0	-57.9	6.2	0	85	300	20	200	11424	0	-58.7	5.5	0	88	289	22	
300	8787	0	-53.2	5.8	0	81	284	23	300	8772	0	-54.9	5.4	0	81	296	26	300	8881	0	-53.8	5.3	0	84	287	25	
500	5340	0	-31.2	6.9	0	81	283	18																			

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LEVEL		TEMPERATURE		VECTOR WIND			LEVEL		TEMPERATURE		VECTOR WIND			LEVEL		TEMPERATURE		VECTOR WIND			LEVEL		TEMPERATURE		VECTOR WIND		
PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	
hPa	gpm		°C	°C		%	o	mps	hPa	gpm		°C	°C		%	o	mps	hPa	gpm		°C	°C		%	o	mps	
ASIA - RUSSIAN FEDERATION (ASIA)																											
HAKASSKAJA																											
29862	MAR 2006 5346N 09119E OB																										
030	23397	7	-56.4	9.7	9	94	280	14	030	23303	20	-55.9	11.4	9	90	271	11	030	23061	6	-53.3		9	75	273	6	
050	20164	1	-57.8	8.9	1	93	287	15	050	20087	4	-54.5	10.3	4	86	281	8	050	20061	0	-52.6		0	76	311	7	
100	15788	0	-57.1	7.9	0	92	293	18	100	15647	0	-53.9	8.8	0	83	305	10	100	15589	0	-52.3		0	81	316	10	
150	13217	0	-56.0	6.7	0	89	295	19	150	13046	0	-53.3	7.2	0	86	310	13	150	12964	0	-53.0		0	81	320	12	
200	11397	0	-58.5	5.8	0	86	298	21	200	11196	0	-54.3	5.8	0	84	315	16	200	11107	0	-56.4		0	78	322	17	
300	8857	0	-55.1	5.6	0	81	296	26	300	8612	0	-55.8	3.8	0	82	312	20	300	8513	0	-39.9	4.6	0	81	322	13	
500	5416	0	-30.5	7.8	0	83	291	19	500	5236	0	-37.0	4.3	0	82	307	15	500	5168	0	-26.4	4.3	0	80	325	7	
700	2951	0	-15.6	9.6	0	88	281	14	700	2840	0	-23.4	5.3	0	81	292	10	700	2802	0	-17.1	5.8	0	22	262	1	
850	1463	0	-7.5	9.5	0	85	264	8	850	1397	0	-15.0	4.5	0	65	283	6	850	1374	0	-20.2	6.6					
992	* 256		-7.2	6.2					987	* 259		-12.9	4.2					929	* 711								
ASIA - RUSSIAN FEDERATION (ASIA)																											
KIRENSK																											
30230	MAR 2006 5746N 10800E OB 0																										
030	23303	20	-55.9	11.4	9	90	271	11	030	23061	6	-53.3		9	75	273	6	030	20061	6	-48.4		0	76	190	8	
050	20087	4	-54.5	10.3	4	86	281	8	050	20061	0	-52.6		0	71	189	7	050	20061	0	-48.4	9.0	0	71	196	6	
100	15647	0	-53.9	8.8	0	83	305	10	100	15589	0	-52.3		0	71	263	13	100	15534	0	-49.3	7.3	0	71	270	14	
150	13046	0	-53.3	7.2	0	86	310	13	150	12973	0	-51.1		0	60	257	12	150	12964	0	-54.4	5.1	0	60	265	11	
200	11196	0	-54.3	5.8	0	84	315	16	200	11107	0	-56.4		0	78	322	17	200	11087	0	-24.5	4.5	0	78	325	7	
300	8612	0	-55.8	3.8	0	82	312	20	300	8513	0	-39.9		0	81	322	13	300	8465	0	-55.3	4.2	0	81	325	6	
500	5236	0	-37.0	4.3	0	82	307	15	500	5120	0	-38.9		0	80	325	4	500	5120	0	-49.9	9.2	0	80	328	3	
700	2840	0	-23.4	5.3	0	81	292	10	700	2743	0	-24.5		0	79	263	11	700	2739	0	-51.1	7.3	0	79	270	14	
850	1397	0	-15.0	4.5	0	65	283	6	850	1315	0	-18.6		0	64	257	12	850	1315	0	-54.4	5.1	0	64	265	11	
992	* 259		-12.9	4.2					932	* 679		-18.9	3.3					1011	* 6		-14.9	5.4					
ASIA - RUSSIAN FEDERATION (ASIA)																											
CHARA																											
30372	MAR 2006 5654N 11810E OB																										
030	23061	6	-53.3		9	75	273	6	030	20061	0	-52.6		0	76	311	7	030	20061	0	-48.4	9.0	0	76	316	10	
050	20061	0	-52.6		0	81	316	10	050	20061	0	-52.3		0	81	320	12	050	20061	0	-48.4	9.0	0	81	324	11	
100	15589	0	-52.6		0	81	316	10	100	15534	0	-52.3		0	81	320	12	100	15534	0	-48.4	9.0	0	81	324	11	
150	12964	0	-52.3		0	81	320	12	150	12973	0	-52.3		0	81	324	11	150	12973	0	-48.4	9.0	0	81	328	10	
200	11107	0	-53.0		0	81	322	12	200	11087	0	-49.3		0	81	325	7	200	11087	0	-49.3	7.3	0	81	328	10	
300	8513	0	-56.4		0	81	322	13	300	8465	0	-55.3		0	80	325	4	300	8465	0	-49.9	9.2	0	80	328	3	
500	5168	0	-39.9		0	80	322	13	500	5120	0	-38.9		0	79	325	4	500	5120	0	-49.9	9.2	0	79	328	3	
700	2802	0	-26.4		0	80	325	7	700	2789	0	-20.6		0	79	325	4	700	2789	0	-49.9	9.2	0	79	328	3	
850	1374	0	-17.1		0	22	262	1	850	1333	0	-12.7		0	21	257	12	850	1333	0	-49.9	9.2	0	21	262	1	
992	* 711		-20.2	6.6					929	* 202		-14.9	5.4					1011	* 6		-14.9	5.4					
ASIA - RUSSIAN FEDERATION (ASIA)																											
ALDAN																											
31004	MAR 2006 5837N 12520E OB 3																										
030	20089	23	-50.9	12.3	9	76	205	7	030	20126	10	-51.3	11.5	9	81	211	11	030	20126	10	-48.4	10.4	0	81	190	8	
050	20089	23	-51.4	10.2	3	33	277	2	050	20061	0	-48.4		0	76	189	7	050	20061	0	-48.4	9.0	0	76	196	6	
100	15573	3	-51.4	8.7	0	43	309	3	100	15534	0	-48.4		0	71	189	7	100	15534	0	-48.4	9.0	0	71	196	6	
150	12942	0	-50.3	8.7	0	51	322	5	150	12973	0	-48.4		0	71	196	6	150	12973	0	-48.						

UPPER AIR

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LEVEL		TEMPERATURE		VECTOR WIND			LEVEL		TEMPERATURE		VECTOR WIND			LEVEL		TEMPERATURE		VECTOR WIND			LEVEL		TEMPERATURE		VECTOR WIND		
PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	
hPa	gpm		°C	°C		%	o	mps	hPa	gpm		°C	°C		%	o	mps	hPa	gpm		°C	°C		%	o	mps	
ASIA - RUSSIAN FEDERATION (ASIA)																											
VLADIVOSTOK (SAD GOROD)																											
31977	MAR 2006	4316N	13200E	OB 3																							
030	20268	24	-52.8	15.9	9	96	253	10	030	23541	24	-50.3	12.4	9	76	202	5	030	20239	14	-51.0	11.2	9	96	224	12	
050	15813	12	-51.8	11.8	9	96	266	23	050	20220	12	-50.5	13.0	9	89	226	11	050	20220	12	-50.5	13.0	9	96	224	12	
100	13187	8	-50.6	10.4	7	97	267	26	100	15694	0	-49.1	11.6	1	91	235	14	100	15746	4	-50.2	9.6	4	95	244	19	
150	11334	5	-51.8	9.1	4	95	271	29	150	13034	0	-49.4	9.8	0	89	243	13	150	13097	1	-49.8	8.2	1	95	250	21	
200	8729	1	-51.8	7.6	1	86	274	27	200	11159	0	-51.0	7.5	0	84	244	13	200	11221	0	-50.7	6.7	0	90	253	22	
300	5295	0	-32.2	7.9	0	83	285	18	300	8557	0	-54.8	4.8	0	64	247	14	300	8613	0	-53.0	4.8	0	70	255	21	
500	2850	0	-17.0	8.1	0	82	296	12	500	5177	0	-35.4	5.2	0	40	270	6	500	5205	0	-33.7	4.7	0	59	261	11	
700	1375	0	-9.2	8.9	0	71	313	8	700	2766	0	-21.1	6.6	0	38	321	4	700	2774	0	-18.9	5.4	0	47	271	6	
850	* 82		-2.2	8.2					850	1316	0	-14.0	4.7	0	40	17	4	850	1311	0	-12.1	3.5	1	24	298	3	
1000									1000	* 31		-8.2	2.9					1000	* 24		-6.2	2.6					
ASIA - RUSSIAN FEDERATION (ASIA)																											
ALEKSANDROVSK-SAHALINSKIJ																											
32061	MAR 2006	5054N	14210E	OB	3																						
030	23541	24	-50.3	12.4	9	76	202	5	030	20239	14	-51.0	11.2	9	96	224	12	030	20239	14	-51.0	11.2	9	96	224	12	
050	20220	12	-50.5	13.0	9	89	226	11	050	20220	12	-50.5	13.0	9	89	226	11	050	20220	12	-50.5	13.0	9	89	224	12	
100	15694	0	-49.1	11.6	1	91	235	14	100	15694	0	-49.1	11.6	1	91	235	14	100	15746	4	-50.2	9.6	4	95	244	19	
150	13034	0	-49.4	9.8	0	89	243	13	150	13034	0	-49.4	9.8	0	89	243	13	150	13097	1	-49.8	8.2	1	95	250	21	
200	11159	0	-51.0	7.5	0	84	244	13	200	11159	0	-51.0	7.5	0	84	244	13	200	11221	0	-50.7	6.7	0	90	253	22	
300	8557	0	-54.8	4.8	0	64	247	14	300	8557	0	-54.8	4.8	0	64	247	14	300	8613	0	-53.0	4.8	0	70	255	21	
500	5177	0	-35.4	5.2	0	40	270	6	500	5177	0	-35.4	5.2	0	40	270	6	500	5205	0	-33.7	4.7	0	59	261	11	
700	2766	0	-21.1	6.6	0	38	321	4	700	2766	0	-21.1	6.6	0	38	321	4	700	2774	0	-18.9	5.4	0	47	271	6	
850	1316	0	-14.0	4.7	0	40	17	4	850	1316	0	-14.0	4.7	0	40	17	4	850	1311	0	-12.1	3.5	1	24	298	3	
1000	* 31		-8.2	2.9					1000	* 24		-6.2	2.6					1000	* 24		-6.2	2.6					
ASIA - RUSSIAN FEDERATION (ASIA)																											
JUZHNO-SAHALINSK																											
32150	MAR 2006	4657N	14240E	OB	1																						
030	20239	14	-51.0	11.2	9	96	224	12	030	20239	14	-51.0	11.2	9	96	224	12	030	20239	14	-51.0	11.2	9	96	224	12	
050	20220	12	-50.5	13.0	9	89	226	11	050	20220	12	-50.5	13.0	9	89	226	11	050	20220	12	-50.5	13.0	9	89	224	12	
100	15746	4	-50.2	9.6	4	95	244	19	100	15746	4	-50.2	9.6	4	95	244	19	100	15746	4	-50.2	9.6	4	95	244	19	
150	13097	1	-49.8	8.2	1	95	250	21	150	13097	1	-49.8	8.2	1	95	250	21	150	13097	1	-49.8	8.2	1	95	250	21	
200	11221	0	-50.7	6.7	0	90	253	22	200	11221	0	-50.7	6.7	0	90	253	22	200	11221	0	-50.7	6.7	0	90	253	22	
300	8613	0	-53.0	4.8	0	70	255	21	300	8613	0	-53.0	4.8	0	70	255	21	300	8613	0	-53.0	4.8	0	70	255	21	
500	5205	0	-33.7	4.7	0	59	261	11	500	5205	0	-33.7	4.7	0	59	261	11	500	5205	0	-33.7	4.7	0	59	261	11	
700	2774	0	-18.9	5.4	0	47	271	6	700	2774	0	-18.9	5.4	0	47	271	6	700	2774	0	-18.9	5.4	0	47	271	6	
850	1311	0	-12.1	3.5	1	24	298	3	850	1311	0	-12.1	3.5	1	24	298	3	850	1311	0	-12.1	3.5	1	24	298	3	
1000	* 24		-6.2	2.6					1000	* 24		-6.2	2.6					1000	* 24		-6.2	2.6					
ASIA - RUSSIAN FEDERATION (ASIA)																											
KLJUCHI																											
32389	MAR 2006	5619N	16050E	OB	3																						
030	20339	17	-50.2	12.7	9	89	221	13	030	20339	17	-50.2	12.7	9	89	221	13	030	20254	2	-59.8	10.0	2	96	259	16	
050	20327	20	-48.9	13.5	9	92	207	14	050	20327	20	-48.9	13.5	9	92	207	14	050	20254	2	-59.8	10.0	2	96	259	16	
100	15807	2	-47.8	12.1	2	85	209	14	100	15823	2	-48.5	12.5	2	90	223	16	100	15903	0	-56.7	9.3	0	95	258	18	
150	13132	0	-47.4	10.2	0	85	210	14	150	13145	0	-48.0	10.7	0	89	226	17	150	13324	0	-55.3	8.1	0	93	256	19	
200	11233	0	-48.2	8.5	0	83	215	14	200	11254	0	-48.6	8.8	0	85	228	18	200	11498	0	-58.7</						

UPPER AIR

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LEVEL		TEMPERATURE				VECTOR WIND				LEVEL		TEMPERATURE				VECTOR WIND				LEVEL		TEMPERATURE				VECTOR WIND			
PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED			
hPa	gpm		°C	°C		%	o	mps	hPa	gpm		°C	°C		%	o	mps	hPa	gpm		°C	°C		%	o	mps			
ASIA - SAUDI ARABIA K.F.I.A. (KING FAHAD INT. AI 40417 MAR 2006 2627N 04949E OB 3									ASIA - SAUDI ARABIA AL-MADINAH 40430 MAR 2006 2433N 03942E OB 3									ASIA - SAUDI ARABIA KING KHALED INT. AIRPORT 40437 MAR 2006 2456N 04643E OB 3											
030	23714	1	-58.3		1	66	291	5	030	23716	1	-57.1	31.5	1	35	312	2	030	20545	1	-65.5	25.3	4	69	272	6			
050	20545	1	-65.1		1	72	274	6	050	20544	0	-65.0	26.7	0	78	260	7	050	16462	1	-73.9	19.8	2	95	266	26			
100	16440	0	-71.9		0	97	269	28	100	16464	0	-74.1	20.0	0	95	264	26	100	14038	0	-63.2	21.9	0	97	269	42			
150	13997	0	-61.5		0	97	270	44	150	14038	0	-63.1	22.5	0	98	269	43	150	12225	0	-52.2	22.3	0	96	271	50			
200	12176	0	-51.9	18.3	0	96	273	53	200	12225	0	-52.2	23.4	0	97	270	51	200	9507	0	-36.6	19.3	0	92	268	39			
300	9472	0	-39.1	18.3	0	93	269	37	300	9507	0	-36.6	22.1	0	94	269	39	300	5793	0	-11.3	30.0	0	92	266	18			
500	5781	0	-13.1	25.6	0	94	270	18	500	5793	0	-11.3	30.0	0	92	266	18	500	1503	0	18.3	23.6	1	22	242	6			
700	3131	0	4.6	21.2	0	82	274	8	700	3125	0	5.8	26.2	0	71	242	6	700	1515	0	16.9	19.4	0	40	191	3			
850	1517	0	15.8	19.8	0	45	270	4	850	1503	0	18.3	23.6	1	22	212	1	850	* 654	*	25.5	26.4	944	* 614	23.2	22.1			
1011	* 22		23.1	17.9																									
ASIA - SAUDI ARABIA JEDDAH (KING ABDUL AZIZ INT. 41024 MAR 2006 2142N 03911E OB 3									ASIA - IRAN, ISLAMIC REPUBLIC OF MASHHAD 40745 MAR 2006 3616N 05938E OB 3									ASIA - IRAN, ISLAMIC REPUBLIC OF KERMAN 40841 MAR 2006 3015N 05658E OB 3											
030	23721	9	-57.3	31.4	9	15	81	1	030								030	23651	8	-59.2	30.9	9	85	270	5				
050	20558	7	-65.9	24.6	8	39	235	3	050								050	20490	6	-65.4	28.6	7	87	270	5				
100	16516	6	-76.0	16.2	6	94	265	21	100								100	16338	5	-67.9	27.7	6	96	275	15				
150	14115	5	-65.1	16.6	5	98	267	39	150								150	13858	4	-58.7	29.8	5	94	280	21				
200	12317	2	-53.1	17.2	2	97	268	44	200								200	12019	3	-52.1	28.4	4	93	280	22				
300	9587	1	-33.7	22.8	1	94	271	37	300								300	9363	3	-43.2	17.5	4	86	275	14				
500	5833	0	-9.3	28.4	0	91	258	17	500	5655	0	-19.5	13.9	0	86	260	13	500	5729	0	-16.4	18.0	1	88	260	7			
700	3143	0	7.9	30.5	0	69	232	6	700	3060	0	-8.0	14.6	0	58	250	6	700	3100	0	4.9	19.1	1	73	260	2			
850	1513	0	18.5	20.4	0	31	190	2	850	1487	0	6.1	6.6	0	20	120	1	850	* 1754		19.6	29.1							
1008	* 17		26.9	11.7					902	* 999		7.6	4.3																
ASIA - OMAN SEEB, INT'L AIRPORT 41256 MAR 2006 2335N 05817E OB 1									ASIA - OMAN SALALAH 41316 MAR 2006 1702N 05405E OB 3									ASIA - BANGLADESH DHAKA 41923 MAR 2006 2346N 09023E OB /											
030	23729								030	23711	26	-58.4	31.3	9	89	69	8	030	23693	16	-58.5		9	69	283	5			
050	20551	6	-58.8	18.0	6	79	263	9	050	20535	6	-66.5	19.0	6	55	84	4	050	20519	16	-65.6		9	81	273	6			
100	16493	0	-74.9	18.9	1	95	271	26	100	16548	2	-80.2	9.9	2	86	267	10	100	16494	15	-75.9		9	96	261	22			
150	14079	0	-63.6	22.3	1	96	272	40	150	14189	2	-67.2	12.4	2	93	265	19	150	14079	15	-63.1		9	95	254	35			
200	12262	0	-51.5	25.4	1	95	276	46	200	12396	2	-53.1	18.0	2	93	274	20	200	12273	15	-51.9		9	95	256	41			
300	9536	0	-36.1	20.7	1	93	277	42	300	9657	2	-31.7	24.2	2	93	274	20	300	9536	15	-33.9	28.6	9	97	263	38			
500	5810	0	-11.2	26.7	1	89	280	20	500	5856	0	-6.8	27.7	0	79	285	10	500	5791	15	-10.1	26.0	9	94	260	20			
700	3142	0	6.3	24.0	1	86	285	11	700	3146	0	9.5	25.7	0	61	334	4	700	3118	15	5.9	13.0	9	91	280	11			
850	1523	0	16.7	17.7	1	67	268	6	850	1509	0	18.2	19.8	0	38	107	2	850	1497	15	17.3	14.5	9	88	286	5			
1011	* 15		22.2	8.4					1009	* 23		28.0	8.5					1009	* 9		22.4	4.0							

UPPER AIR

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LEVEL		TEMPERATURE		VECTOR WIND			LEVEL		TEMPERATURE		VECTOR WIND			LEVEL		TEMPERATURE		VECTOR WIND			LEVEL		TEMPERATURE		VECTOR WIND					
PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED				
hPa	gpm		°C	°C		%	o	mps	hPa	gpm		°C	°C		%	o	mps	hPa	gpm		°C	°C		%	o	mps				
ASIA - INDIA																														
SRINAGAR																														
42027	MAR 2006	3405N	07450E	OB 3																										
030									030																					
050									050	20603	6	-56.5	13.9																	
100									100	16314	0	-69.7	10.8	2	43	291	8	100												
150									150	13859	0	-61.1	13.0	2	98	284	33	150	13845	5	-62.9	12.4	7	91	262	28				
200									200	12035	0	-53.7	14.0	0	93	279	38	200	12047	3	-54.8	14.3	6	91	265	33				
300	9270	2	-49.1	7.2	9	83	260	14	300	9352	0	-42.9	14.9	0	93	281	30	300	9379	3	-41.7	15.8	5	90	262	30				
500	5698	2	-18.9		9	51	240	4	500	5729	0	-14.9	34.5	0	87	285	15	500	5723	3	-13.9	14.4	3	89	263	14				
700	3099	2	-7.	5.4	9	12	255	1	700	3085	0	3.0	16.7	0	73	299	7	700	3085	3	2.9	9.7	3	86	258	7				
842	*1587		10.0	6.6					850	1477	0	15.1	16.6	0	73	312	6	850	1481	3	15.8	12.3	3	59	267	3				
									979	* 216		21.7	10.0																	
ASIA - INDIA																														
NEW DELHI/SAFDARJUNG																														
42182	MAR 2006	2835N	07712E	OB 3					030																					
050									050	20603	6	-56.5	13.9	2	43	291	8	100												
100									100	16314	0	-69.7	10.8	2	98	284	33	150	13845	5	-62.9	12.4	7	91	262	28				
150									150	13859	0	-61.1	13.0	0	93	279	38	200	12047	3	-54.8	14.3	6	91	265	33				
200									200	12035	0	-53.7	14.0	0	93	281	30	300	9379	3	-41.7	15.8	5	90	262	30				
300									300	9352	0	-42.9	14.9	0	93	285	15	500	5723	3	-13.9	14.4	3	89	263	14				
500									500	5729	0	-14.9	34.5	0	87	285	15	700	3085	3	2.9	9.7	3	86	258	7				
700									700	3085	0	3.0	16.7	0	73	299	7	850	1481	3	15.8	12.3	3	59	267	3				
842									850	1477	0	15.1	16.6	0	73	312	6	979	* 224		25.7	20.6								
ASIA - INDIA																														
JODHPUR																														
42339	MAR 2006	2618N	07301E	OB 3					030																					
050									050																					
100									100																					
150									150	13845	5	-62.9	12.4	7	91	262	28	200	12047	3	-54.8	14.3	6	91	265	33				
200									200	12047	3	-54.8	14.3	6	91	265	33	300	9379	3	-41.7	15.8	5	90	262	30				
300									300	9379	3	-41.7	15.8	5	90	262	30	500	5723	3	-13.9	14.4	3	89	263	14				
500									500	5723	3	-13.9	14.4	3	89	263	14	700	3085	3	2.9	9.7	3	86	258	7				
700									700	3085	3	2.9	9.7	3	86	258	7	850	1481	3	15.8	12.3	3	59	267	3				
842									979	* 224		25.7	20.6																	
ASIA - INDIA																														
LUCKNOW/AMAUSI																														
42369	MAR 2006	2645N	08053E	OB 3					030																					
050									050																					
100	16351	4	-70.6	12.1	4	90	272	17	100																					
150	13885	3	-61.7	13.8	3	92	269	36	150	13871	11	-64.6		9	96	265	35	100												
200	12069	1	-52.9	13.2	1	80	263	38	200	12089	8	-54.0		8	98	264	43	200	12179	3	-54.6		6	97	258	22				
300	9385	1	-40.1	14.2	1	85	265	35	300	9382	3	-39.1		3	94	265	39	300	9459	1	-38.3	5.6	4	87	279	19				
500	5723	1	-13.9	20.2	1	84	276	16	500	5704	0	-13.4	19.5	0	95	272	21	500	5763	0	-12.3	4.1	4	96	282	12				
700	3080	0	4.4	18.0	0	84	287	9	700	3065	0	3.0	13.2	0	95	268	13	700	3108	0	5.6	6.5	1	96	282	12				
850	1474	0	15.3	15.6	0	75	292	6	850	1464	0	14.1	9.7	0	94	260	7	850	1490	0	16.5	14.1	1	99	285	9				
995	* 128		23.9	10.4					1003	* 54		23.3	6.1					1003	* 60		24.1	8.9								
ASIA - INDIA																														
GUWAHATI																														
42410	MAR 2006	2606N	09135E																											

UPPER AIR

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LEVEL		TEMPERATURE		VECTOR WIND			LEVEL		TEMPERATURE		VECTOR WIND			LEVEL		TEMPERATURE		VECTOR WIND			LEVEL		TEMPERATURE		VECTOR WIND									
PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED								
hPa	gpm		°C	°C		%	o	mps	hPa	gpm		°C	°C		%	o	mps	hPa	gpm		°C	°C		%	o	mps								
ASIA - INDIA BHUBANESHWAR 42971 MAR 2006 2015N 08550E OB 3																																		
030									030									030																
050									050									050																
100	16427	11	-78.6						100	20510	7	-55.2	14.0		7	16	121	1	100															
150	14077	4	-68.9						100	16339	4	-81.2	10.9		4	79	263	6	150	14014	2	-69.0	12.6		2	93	255	18	150	14152	7	-68.5		
200	12297	0	-55.7						200	12228	2	-55.6	14.9		2	95	258	25	200	12275	5	-54.3							200	12368	5	-54.3		
300	9589	0	-34.7						300	9525	0	-33.6	19.8		0	89	267	24	300	9631	1	-32.7							300	9631	1	-32.7		
500	5829	0	-8.4						500	5769	0	-9.3	23.9		0	50	258	8	500	5840	0	-6.4							500	5840	0	-6.4		
700	3135	0	7.4	10.1					700	3092	0	7.0	18.3		0	72	218	5	700	3137	0	9.0	8.2						700	3137	0	9.0	8.2	
850	1501	0	19.7	13.2					850	1471	0	16.8	15.8		0	30	317	2	850	1496	0	22.3	12.0						850	1496	0	22.3	12.0	
1004	* 46		26.4	6.8					1006	* 14		26.6	8.1					948	* 545		27.8	10.4						948	* 545		27.8	10.4		
ASIA - INDIA BOMBAY / SANTACRUZ 43003 MAR 2006 1907N 07251E OB 3																																		
030									030									030																
050									050									050																
100	16427	11	-78.6						100	16339	4	-81.2	10.9		4	79	263	6	100	14014	2	-69.0	12.6		2	93	255	18	100	14152	7	-68.5		
150	14077	4	-68.9						150	12228	2	-55.6	14.9		2	95	258	25	150	12275	5	-54.3							150	12368	5	-54.3		
200	12297	0	-55.7						200	9601	3	-35.2	84		4	87	257	14	200	9654	9	-29.2							200	9654	9	-29.2		
300	9589	0	-34.7	16.0					300	5835	2	-7.8	84		3	75	254	8	300	5848	2	-5.6							300	5848	2	-5.6		
500	5829	0	-8.4	16.6					500	5835	2	-7.8	84		3	75	254	8	500	5848	2	-5.6						500	5848	2	-5.6			
700	3135	0	7.4	10.1					700	3138	0	8.7	12.0		1	43	209	3	700	3134	1	9.9	12.2						700	3134	1	9.9	12.2	
850	1501	0	19.7	13.2					850	1498	0	20.4	14.1		1	40	298	2	850	1495	1	20.0	11.5						850	1495	1	20.0	11.5	
1004	* 46		26.4	6.8					1002	* 60		27.3	5.5					1007	* 16		27.6	5.7						1007	* 16		27.6	5.7		
ASIA - INDIA HYDERABAD AIRPORT 43128 MAR 2006 1727N 07828E OB 3																																		
030									030									030																
050									050									050																
100	16427	11	-78.6						100	16339	4	-81.2	10.9		4	79	263	6	100	14014	2	-69.0	12.6		2	93	255	18	100	14152	7	-68.5		
150	14077	4	-68.9						150	12228	2	-55.6	14.9		2	95	258	25	150	12275	5	-54.3						150	12368	5	-54.3			
200	12297	0	-55.7						200	9601	3	-35.2	84		4	87	257	14	200	9654	9	-29.2						200	9654	9	-29.2			
300	9589	0	-34.7	16.0					300	5835	2	-7.8	84		3	75	254	8	300	5848	2	-5.6						300	5848	2	-5.6			
500	5829	0	-8.4	16.6					500	5835	2	-7.8	84		3	75	254	8	500	5848	2	-5.6						500	5848	2	-5.6			
700	3135	0	7.4	10.1					700	3138	0	8.7	12.0		1	43	209	3	700	3134	1	9.9	12.2						700	3134	1	9.9	12.2	
850	1501	0	19.7	13.2					850	1498	0	20.4	14.1		1	40	298	2	850	1495	1	20.0	11.5						850	1495	1	20.0	11.5	
1004	* 46		26.4	6.8					1002	* 60		27.3	5.5					1007	* 16		27.6	5.7						1007	* 16		27.6	5.7		
ASIA - INDIA CWC VISHAKHAPATNAM/WALTAIR 43150 MAR 2006 1742N 08318E OB 3																																		
030									030									030																
050									050									050																
100	16451	2	-81.0						100	16325	9	-77.9	83		9	29	83	2	100	14013	6	-73.5	84		8	82	248	8	100	14152	7	-68.5		
150	14085	1	-66.4						150	12275	5	-59.2	84		8	84	251	11	150	12368	5	-54.3						150	12368	5	-54.3			
200	12298	0	-54.1	16.0					200	9601	3	-35.2	84		4	87	257	14	200	9654	9	-29.2						200	9654	9	-29.2			
300	9576	0	-33.7	16.6					300	5835	2	-7.8	84		3	75	254	8	300	5848	2	-5.6						300	5848	2	-5.6			
500	5799	0	-7.3	19.1					500	5835	2	-7.8	84		3	75	254	8	500	5848	2	-5.6						500	5848	2	-5.6			
700	3103	0	7.7	10.4					700	3138	0	8.7	12.0		1	43	209	3	700	3134	1	9.9	12.2						700	3134	1	9.9	12.2	
850	1473	0	19.2	10.4					850	1498	0	20.4	14.1		1	40	298	2	850	1495	1	20.0	11.5						850	1495	1	20.0	11.5	
1004	* 66		27.7	4.1					1002	* 60		27.3	5.5					1007	* 16		27.6	5.7						1007	* 16		27.6	5.7		
ASIA - INDIA GOA/PANJIM 43192 MAR 2006 1529N 07349E OB 3																																		
030									030									030																
050									050									050																
100	16451	2	-81.0						100	16325	9	-77.9	83		9	29	83	2	100	14013	6	-73.5	84		8	82	248	8	100	14152	7	-68.5		
150	14085	1	-66.4						150	12275	5	-59.2	84		8	84	251	11	150	12368	5	-54.3						150	12368	5	-54.3			
200	12298	0	-54.1	16.0					200	9601	3	-35.2	84		4	87	257	14	200	9654	9	-29.2						200	9654	9	-29.2			
300	9576	0	-33.7	16.6					300	5835	2	-7.8	84		3	75	254	8	300	5848	2	-5.6						300	5848	2	-5.6			
500	5799	0	-7.3	19.1					500</																									

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LEVEL		TEMPERATURE		VECTOR WIND			LEVEL		TEMPERATURE		VECTOR WIND			LEVEL		TEMPERATURE		VECTOR WIND			LEVEL		TEMPERATURE		VECTOR WIND				
PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED			
hPa	gpm		°C	°C		%	o	mps	hPa	gpm		°C	°C		%	o	mps	hPa	gpm		°C	°C		%	o	mps			
ASIA - INDIA MINICOY																													
43369 MAR 2006 0818N 07309E OB 3																													
030									030									030											
050									050	20602	8	-60.1						050	20544										
100	14199	7	-66.1						100	16520	2	-79.8						100	16541	1	-79.8	15.8							
150	12382	2	-53.4						150	14160	1	-68.3						150	14172	1	-66.0	17.6							
200	9646	2	-31.4	21.7					200	12381	1	-54.9						200	12372	0	-52.4	18.9							
300	5837	0	-5.6	24.7					300	9660	1	-32.3	13.9					300	9624	0	-31.0	24.7							
500	3122	0	9.6	15.9					500	5833	1	-5.0	19.7					500	5821	0	-7.7	23.2							
700	1488	0	18.8	9.1					700	3127	1	9.9	13.0					700	3135	0	6.6	8.6							
850									850	1493	1	18.7	4.1					850	1516	0	13.5	5.1							
1009	*	2							1009			29.1	4.6					1009			16.9	2.0							
ASIA - HONG KONG, CHINA KOWLOON																													
45004 MAR 2006 2219N 11410E OB 1																													
030									030									030											
050									050	20544								050											
100									100									100											
150									150									150											
200									200									200											
300									300									300											
500									500									500											
700									700									700											
850									850									850											
1009									1009									1009											
ASIA - DPR KOREA PYONGYANG																													
47058 MAR 2006 3902N 12540E OB 3																													
030									030									030											
050									050									050											
100	16014	13	-54.9	9.7					100									100											
150	13405	6	-52.8	9.8					150									150											
200	11550	2	-52.3	9.4					200									200											
300	8928	2	-49.5	9.8					300									300											
500	5425	0	-28.0	10.0					500									500											
700	2936	0	-12.8	10.6					700									700											
850	1434	0	-4.9	10.4					850									850											
1009	*	36							1009									1009											
ASIA - JAPAN SAPPORO																													
47412 MAR 2006 4304N 14120E OB 2																													
030									030									030											
050									050									050											
100									100									100											
150									150									150											
200									200									200											
300									300									300											
500									500									500											
700									700									700											
850									850									850											
1009									1009									1009											
ASIA - JAPAN NEMURO																													
47420 MAR 2006 4320N 14530E OB 2																													
030	23665	2	-51.4			2	93	225	8	030	23663	3	-51.9				3	93	242	9	030	23682	2	-52.2					
050	20357	1	-53.1			1	96	238	13	050	20380	3	-56.2				3	97	246	15	050	20407	1	-56.2					
100	15891	0	-52.1			0	98	249	25	100	15965	1	-54.9				1	97	262	34	100	16033	0	-56.0					
150	13257	0	-50.2			0	97	253	29	150	13359	0	-52.7				0	97	259	39	150	13436	0	-52.8					
200	11380	0	-51.2			0	95	253	32	200	11494	0	-51.2				0	95	261	39	200	11572	0	-52.1					
300	8756	0	-50.7			0	83	250	30	300	8861	0	-49.5				0	90	263	37	300	8935	0	-47.9					
500	5293	0	-30.3	8.0		0	76	253	19	500	5367	0	-28.2	15.2			0	85	270	23	500	5415	0	-26.0	18.7				
700	2826	0	-15.7	10.4		0	69	267	11	700	2885	0	-14.4	11.6			0	88	267	16	700	2907	0	-11.5	13.2				

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LEVEL		TEMPERATURE		VECTOR WIND			LEVEL		TEMPERATURE		VECTOR WIND			LEVEL		TEMPERATURE		VECTOR WIND			LEVEL		TEMPERATURE		VECTOR WIND				
PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED			
hPa	gpm		°C	°C		%	o	mps	hPa	gpm		°C	°C		%	o	mps	hPa	gpm		°C	°C		%	o	mps			
ASIA - JAPAN WAJIMA 47600 MAR 2006 3724N 13650E OB 2										ASIA - JAPAN TATENO 47646 MAR 2006 3603N 14000E OB 2										ASIA - JAPAN HACHIJOGIMA 47678 MAR 2006 3307N 13940E OB 2									
030	23667	4	-52.5		4	98	247	10	030	23689	2	-53.0		2	93	249	8	030	23706	2	-55.2		2	74	250	6			
050	20397	3	-57.9		3	97	250	18	050	20432	2	-58.5		2	98	250	17	050	20478	0	-61.3		0	96	254	18			
100	16052	0	-58.0		0	98	263	37	100	16117	0	-58.8		0	98	262	38	100	16233	0	-64.1		0	97	264	40			
150	13469	0	-52.7		0	98	264	44	150	13549	0	-53.6		0	98	264	51	150	13711	0	-56.8		0	99	265	60			
200	11599	0	-50.9		0	96	266	48	200	11685	0	-51.4		0	96	265	53	200	11861	0	-51.2		0	98	265	65			
300	8956	0	-47.4		0	90	268	44	300	9036	0	-45.7		0	94	267	46	300	9183	0	-42.3		0	96	266	51			
500	5434	0	-26.5	15.0	0	87	270	25	500	5480	0	-23.8	15.6	0	90	263	24	500	5565	0	-19.4	16.0	0	92	268	32			
700	2929	0	-11.9	11.2	0	87	266	14	700	2946	0	-8.8	13.0	0	77	265	11	700	2989	0	-4.9	20.9	0	86	266	16			
850	1419	0	-3.5	6.5	0	82	266	9	850	1418	0	.0	8.2	0	62	250	7	850	1443	0	2.4	7.1	0	64	266	9			
1012	* 15		4.2	3.8					1008	* 31		7.3	6.6					993	* 156		11.3	4.8							
ASIA - JAPAN YONAGO 47744 MAR 2006 3526N 13320E OB 2										ASIA - JAPAN SHIONOMISAKI 47778 MAR 2006 3327N 13540E OB 2										ASIA - JAPAN FUKUOKA 47807 MAR 2006 3335N 13020E OB 2									
030	23680	2	-53.1		2	96	252	11	030	23702	7	-54.4		8	93	256	9	030	23688	3	-53.1		4	95	259	11			
050	20425	1	-60.1		1	97	255	18	050	20463	4	-60.9		6	96	256	19	050	20452	2	-61.8		3	96	261	16			
100	16122	0	-60.3		0	99	267	42	100	16210	0	-62.9		0	98	266	42	100	16201	0	-63.7		1	99	267	44			
150	13563	0	-54.1		0	98	268	51	150	13681	0	-55.9		0	98	265	57	150	13674	0	-56.1		1	99	269	56			
200	11706	0	-52.0		0	98	270	55	200	11828	0	-51.1		0	98	268	62	200	11824	0	-51.2		2	99	270	62			
300	9057	0	-45.5		0	95	269	47	300	9158	0	-43.2		0	95	269	51	300	9159	0	-43.7		1	97	269	51			
500	5494	0	-23.8	14.9	0	93	276	27	500	5553	0	-20.2	15.9	0	92	270	29	500	5560	0	-20.9	17.7	0	96	280	28			
700	2962	0	-9.8	15.7	0	93	289	16	700	2985	0	-5.6	18.2	0	85	275	16	700	2999	0	-6.1	19.3	0	90	289	16			
850	1442	0	-1.5	8.1	0	82	281	9	850	1443	0	1.1	8.9	0	69	289	8	850	1462	0	.6	9.2	0	76	288	7			
1015	* 9		6.7	4.6					1005	* 76		10.0	6.8					1015	* 15		10.2	7.5							
ASIA - JAPAN KAGOSHIMA 47827 MAR 2006 3133N 13030E OB 2										ASIA - JAPAN NAZE/FUNCHATOGUE 47909 MAR 2006 2824N 12930E OB 2										ASIA - JAPAN ISHIGAKIJIMA 47918 MAR 2006 2420N 12410E OB 2									
030	23690	0	-54.9		0	94	258	11	030	23715	0	-56.8		1	95	261	9	030		0	-56.9		0	99	108	5			
050	20474	0	-63.1		0	97	260	18	050	20514	0	-63.3		1	96	259	15	050		0	-68.1		0	99	294	9			
100	16281	0	-67.5		0	99	267	44	100	16405	0	-72.9		2	99	266	40	100		0	-73.7		0	99	278	30			
150	13795	0	-58.4		0	99	268	59	150	13977	0	-62.3		3	99	267	55	150	14252				0	99	281	43			
200	11954	0	-50.2		0	98	272	68	200	12155	0	-50.4		1	98	268	62	200	12379				0	99	274	47			
300	9258	0	-40.9		0	98	269	52	300	9410	0	-35.1	17.0	2	99	269	56	300	9553	0	-27.7	24.3	0	99	275	40			
500	5619	0	-17.6	19.9	0	96	274	28	500	5703	0	-13.6	15.7	0	98	271	29	500	5768	0	-8.8	3.6	0	99	259	18			
700	3026	0	-2.9	22.2	0	95	288	16	700	3070	0	1.1	17.3	0	92	278	14	700	3089	0	5.0	.9	0	99	274	12			
850	1470	0	3.1	13.9	0	77	306	9	850	1490	0	7.0	12.2	1	74	312	7	850	1487	0	7.7	.0	0	99	349	12			
1012	* 32		11.9	8.1					982	* 295		13.2	5.1					1014	* 11		16.9	3.5							

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LEVEL		TEMPERATURE		VECTOR WIND			LEVEL		TEMPERATURE		VECTOR WIND			LEVEL		TEMPERATURE		VECTOR WIND			LEVEL		TEMPERATURE		VECTOR WIND		
PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	
hPa	gpm		°C	°C		%	o	mps	hPa	gpm		°C	°C		%	o	mps	hPa	gpm		°C	°C		%	o	mps	
ASIA - JAPAN																											
NAHA																											
47936	MAR 2006 2612N 12740E OB 2																										
030	23719	2	-58.1		2	87	254	6	030	23724	3	-59.0		3	59	282	4	030	23721	2	-59.9		2	14	7	1	
050	20529	2	-63.4		2	96	254	12	050	20549	2	-63.1		2	92	249	10	050	20574	1	-65.9		1	44	165	3	
100	16469	0	-75.8		0	98	268	37	100	16453	0	-74.6		0	97	264	36	100	16539	0	-77.1		0	92	270	21	
150	14071	0	-64.4		0	99	267	52	150	14046	0	-64.2		0	99	269	53	150	14149	0	-64.8		0	98	280	36	
200	12259	0	-51.2		0	99	267	55	200	12235	0	-51.6		0	99	268	58	200	12341	0	-51.7		0	98	279	42	
300	9505	0	-31.3	24.9	0	99	268	53	300	9493	0	-32.7	21.2	0	98	268	52	300	9599	0	-32.5	23.5	0	97	279	35	
500	5751	0	-11.4	16.0	0	97	269	26	500	5748	0	-11.4	15.2	0	95	263	28	500	5824	0	-8.9	24.5	0	93	261	16	
700	3097	0	3.1	15.0	0	93	273	14	700	3093	0	3.7	18.4	0	91	263	16	700	3143	0	6.4	21.9	0	80	252	8	
850	1503	0	8.9	12.4	0	64	307	5	850	1497	0	9.3	8.1	0	75	261	8	850	1528	0	12.5	9.7	0	43	230	3	
1013	* 28		18.1	6.3					1014	* 8		18.5	5.6					1016	* 9		22.3	4.7					
ASIA - THAILAND																											
CHIANG MAI																											
48327	MAR 2006 1847N 09859E OB 1																										
030	20558	7	-65.2		8	50	285	3	030	20567	4	-66.9		5	87	80	8	030	23722	0	-54.3		0	38	120	2	
050	20586	3	-80.0		3	93	250	12	100	16608	2	-81.9		3	57	130	5	050	20549	0	-69.4		0	95	90	11	
100	16586	2	-65.3		2	93	235	19	150	14258	1	-66.1	12.1	2	89	180	10	100	16588	0	-81.8		0	85	100	10	
150	14221	2	-51.4		2	96	245	20	200	12461	1	-51.6	12.8	2	93	190	9	150	14244	0	-67.0		0	91	125	14	
200	12421	2	-30.2	21.9	2	95	250	19	300	9708	1	-29.4	16.0	1	80	225	6	200	12450	0	-52.2		0	88	130	10	
300	9668	2	-5.3	20.5	2	90	265	11	500	5876	1	-4.3	13.4	1	38	85	2	500	5864	0	-4.3	10.3	0	84	90	5	
500	5851	2	9.9	12.8	2	80	250	5	700	3152	1	10.6	9.1	1	38	85	2	700	3139	0	11.0	12.8	0	90	90	5	
700	3140	2	21.7	13.3	2	65	285	3	850	1507	1	20.6	7.6	1	47	165	2	850	1496	0	19.5	8.9	0	80	95	4	
974	* 314		22.1	4.9					1009	* 4		27.2	3.1					1008	* 7		25.9	2.5					
ASIA - CHINA																											
HAILAR																											
50527	MAR 2006 4913N 11940E OB 3																										
030	23484	1	-50.4	9.2	1	90	256	9	030	23530	5	-58.2		5	94	289	14	030	23591	1	-56.0		1	277	12		
050	20170	0	-52.5	8.3	0	274	12		050	20351	1	-61.6		1	96	288	17	050	20387	0	-61.1		0	290	17		
100	15700	0	-52.4	7.1	0	94	289	16	100	16035	1	-58.7	8.7	1	96	285	22	100	16096	0	-59.8	16.0	0	97	278	34	
150	13081	0	-52.8	6.3	0	89	296	17	150	13478	1	-56.6	8.6	1	92	286	23	150	13538	0	-55.5	18.8	0	277	40		
200	11232	0	-54.6	5.4	0	91	300	20	200	11666	1	-59.9	8.3	1	96	286	24	200	11704	0	-56.2	18.3	0	98	279	39	
300	8657	0	-55.9	4.6	0	81	308	22	300	9115	0	-51.7	7.0	0	86	288	19	300	9116	0	-49.8	14.1	0	94	286	33	
500	5264	0	-34.8	5.8	0	84	310	16	500	5598	0	-24.0	8.8	0	86	298	12	500	5587	0	-23.6	16.0	0	95	291	19	
700	2844	0	-21.2	5.2	0	83	319	10	700	3056	0	-6.9	10.6	0	67	323	4	700	3043	0	-6.9	19.6	0	80	300	8	
850	1385	0	-11.8	5.3	0	57	334	4	850	1519	0	-.8	6.5	0	40	72	2	850	1499	0	3.1	23.0	0	50	234	2	
941	* 611		-14.8	3.6					914	* 947		-1.3	4.4					892	* 1112		-.5	14.1					

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LEVEL		TEMPERATURE		VECTOR WIND			LEVEL		TEMPERATURE		VECTOR WIND			LEVEL		TEMPERATURE		VECTOR WIND			LEVEL		TEMPERATURE		VECTOR WIND				
PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED			
hPa	gpm		°C	°C		%	o	mps	hPa	gpm		°C	°C		%	o	mps	hPa	gpm		°C	°C		%	o	mps			
ASIA - CHINA																													
BEIJING																													
54511	MAR 2006	3956N	11610E	OB 3																									
030	23578	4	-52.8	22.1		4	94	264	11	030	23670	3	-57.8			3	89	281	8	030	23717	3	-58.8			4	86	275	6
050	20340	4	-58.1	21.2		4	97	272	16	050	20500	1	-66.0			1	97	278	10	050	20539	2	-64.4			2	288	9	
100	15996	2	-57.7	19.7		2	97	279	33	100	16391	0	-70.2			0	97	265	31	100	16512	1	-76.5			1	269	28	
150	13412	1	-53.9	19.7		1	98	281	39	150	13923	0	-59.8	19.3		0	98	264	45	150	14116	1	-64.4			1	258	42	
200	11562	1	-53.5	18.8		1	92	285	36	200	12090	0	-51.5	19.6		0	97	270	29	200	12304	1	-51.6	23.1		1	98	46	
300	8970	0	-51.6	15.2		0	92	295	22	300	9397	0	-40.6	15.2		0	75	264	6	500	5776	0	-9.1	30.8		0	96	274	24
500	5478	0	-27.2	16.2		0	92	295	22	500	5728	0	-12.9	13.3		0	75	264	6	700	3101	0	6.2	12.5		0	269	16	
700	2974	0	-10.9	19.8		0	87	311	13	651	*3650	.	11.6			.	11.6			810	*1892	.	11.2	6.3					
850	1454	0	-1.7	23.4		0	73	313	8																				
1014	*	55																											
ASIA - CHINA																													
LHASA																													
55591	MAR 2006	2940N	09108E	OB 3																									
030	23670	3	-57.8							030	23670	3	-57.8			3	89	281	8	030	23717	3	-58.8						
050	20500	1	-66.0							050	20500	1	-66.0			1	97	278	10	050	20539	2	-64.4						
100	16391	0	-70.2							100	16391	0	-70.2			0	97	265	31	100	16512	1	-76.5						
150	13923	0	-59.8	19.3						150	13923	0	-59.8	19.3		0	98	264	45	150	14116	1	-64.4						
200	12090	0	-51.5	19.6						200	12090	0	-51.5	19.6		0	97	270	29	200	12304	1	-51.6	23.1		1	98	46	
300	9397	0	-40.6	15.2						300	9397	0	-40.6	15.2		0	97	270	29	300	9554	1	-31.6	25.0		1	96	264	43
500	5728	0	-12.9	13.3						500	5728	0	-12.9	13.3		0	75	264	6	500	5776	0	-9.1	30.8		0	96	274	24
700	3122	0	2.5	23.2						700	3122	0	2.5	23.2		0	65	263	4	700	3136	0	5.1	28.3		0	45	270	5
850	1531	0	8.9	14.8						850	1531	0	8.9	14.8		0	46	272	2	850	1529	0	12.6	19.1		0	12	325	1
1014	*	58								1014	*	58								1006	* 111	.	17.4	5.7					
AFRICA - MADEIRA																													
FUNCHAL																													
08522	MAR 2006	3238N	01654W	OB 3						030	23661	4	-59.1			4	92	272	6	030	23708	1	-58.0	31.3		1	73	271	7
030	23661	4	-59.1							050	20513	3	-64.6			3	86	268	4	050	20537	0	-65.1	27.5		0	58	268	5
050	20513	3	-64.6							100	16332	1	-65.5			3	90	272	10	100	16394	0	-68.5	26.4		0	91	271	18
100	16332	1	-65.5							150	13827	1	-59.0			2	91	274	13	150	13911	0	-59.4	28.5		0	91	273	22
150	13827	1	-59.0							200	12012	0	-58.0			2	88	279	12	200	12097	0	-56.3	19.8		0	90	275	20
200	12012	0	-58.0							300	9394	0	-44.1			1	72	274	8	300	9459	0	-42.5	16.8		0	78	277	13
300	9394	0	-44.1							500	5754	0	-15.1	22.9		0	76	273	6	500	5794	0	-13.1	28.1		0	63	268	8
500	5754	0	-15.1	22.9						700	3122	0	2.5	23.2		0	65	263	4	700	3136	0	5.1	28.3		0	45	270	5
700	3122	0	2.5	23.2						850	1531	0	8.9	14.8		0	46	272	2	850	1529	0	12.6	19.1		0	12	325	1
850	1531	0	8.9	14.8						1014	*	58								1006	* 111	.	17.4	5.7					
AFRICA - ALGERIA																													
BECHAR																													
60571	MAR 2006	3130N	00215W	OB 3						030	20526	6	-64.7			9	77	280	9	030	20543	0	-65.0			1	66	290	6
030	20526	6	-64.7							100	16339	1	-64.5			7	92	270	23	100	16419	0	-70.1			0	92	260	25
050	20526	6	-64.7							150	13839	0	-59.0			5	95	270	30	150	13960	0	-60.7			0	87	260	38
100	16339	1	-64.5							200	12024	0	-57.0			6	89	270	26	200	12140	0	-53.4			0	96	260	40
150	13839	0	-59.0							300	9400	0	-43.9			7	79	270	18	300	9479	0	-41.2			0	90	260	24
200	12024	0	-57.0							500	5762	0	-15.3	28.1		7	73	270	12	500	5807	0	-13.6	26.6		0	75	270	11
300	9400	0	-43.9							700	3133	0	2.4	25.4		7	60	270	7	700	3157	0	5.2	26.0		1	55	280	6
500	5762	0	-15.3	28.1						850	1532	0	14.3	26.3		9	40	260	3										

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LEVEL		TEMPERATURE		VECTOR WIND			LEVEL		TEMPERATURE		VECTOR WIND			LEVEL		TEMPERATURE		VECTOR WIND			LEVEL		TEMPERATURE		VECTOR WIND		
PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	
hPa	gpm		°C	°C		%	o	mps	hPa	gpm		°C	°C		%	o	mps	hPa	gpm		°C	°C		%	o	mps	
AFRICA - ALGERIA																											
TAMANRASSET																											
60680 MAR 2006 2248N 00526E OB 3																											
030	20563	14	-64.7		9	93	260	23	030	23722	2	-57.2	31.6	3	94	93	11	030	23705	4	-57.2		7	94	80	11	
050	16497	2	-74.6		8	97	260	37	050	20569	2	-66.1	21.0	2	80	87	7	050	20554	3	-66.0	29.1	6	85	85	7	
100	14080	2	-63.6		3	99	260	46	100	16577	2	-79.5	11.0	2	72	237	7	100	16537	0	-76.7	24.9	0	75	265	11	
150	12274	1	-53.3		2	97	260	33	150	14212	1	-67.1	11.0	1	93	240	19	150	14141	0	-65.2	24.4	0	92	260	22	
200	9567	0	-36.8	18.3	3	86	270	12	200	12423	0	-53.9	12.2	0	94	232	21	200	12338	0	-52.7	27.4	0	94	265	26	
300	5842	0	-10.8	35.6	3	60	280	5	300	9691	0	-32.0	16.1	0	93	251	17	300	9615	0	-34.6	29.1	0	88	270	22	
500	3170	0	7.6	27.5	2	60	280	5	500	5891	0	-6.5	21.2	1	55	238	3	500	5857	0	-9.1	33.2	1	83	255	9	
700	850	0	20.8	33.8	0	16	90	1	700	3185	0	10.6	22.4	1	25	96	1	700	3176	0	9.1	21.3	0	33	145	2	
850	1536	0	20.8	33.8	0	16	90	1	850	1532	0	24.1	35.1	1	86	69	5	850	1531	0	22.7	39.7	0	75	60	5	
866	*1364		20.5	30.0					985	* 227		32.3	40.0					1009	* 27		21.0	4.6					
AFRICA - OCEAN ISLANDS																											
ST. HELENA IS.																											
61901 MAR 2006 1556S 00540W OB 3																											
030	23761	11	-58.6	31.1	9	98	84	25	030	20550	30	-71.1	29.9	9		194	5	030	23685	3	-55.6	32.1	3	54	275	8	
050	20605	9	-66.8	26.0	9	99	90	19	050	16457	29	-69.3	31.6	9		285	29	050	20481	3	-63.4	29.9	3	90	245	16	
100	16587	8	-79.4	14.8	8	60	65	4	100	14003	29	-59.3	34.0	9		281	38	100	16289	1	-65.6	29.3	1	96	265	28	
150	14221	8	-66.9	15.9	8	83	333	9	150	12169	29	-51.2	34.3	9		286	48	150	13787	1	-58.5	31.1	1	97	265	39	
200	12433	8	-54.2	17.1	8	83	336	11	200	9457	28	-38.7	13.7	9	98	282	32	200	11954	0	-54.0	28.5	0	96	265	40	
300	9707	8	-32.6	24.2	8	62	336	5	300	5751	26	-12.6	40.4	9	98	279	16	300	9309	0	-43.7	18.3	0	92	265	29	
500	5892	8	-3.6	39.8	8	80	94	5	500	3106	26	5.1	26.1	9	97	278	11	500	5680	0	-16.9	27.9	0	89	255	16	
700	3162	8	10.7	37.8	8	23	56	1	700	1502	26	12.7	34.0	9	98	269	6	700	3068	0	1.1	28.1	0	79	260	10	
850	1533	8	13.3	3.6	9	93	116	8	850	1483	0	14.7	8.7	9	98	269	6	850	1483	0	10.1	22.2	0	76	255	6	
967	* 436		22.4	4.7					1013	* 28		14.7	8.7					1010	* 32		21.4	18.8					
AFRICA - EGYPT																											
MERSA MATRUH																											
62306 MAR 2006 3120N 02713E OB 3																											
030	23726	3	-55.9	32.1	4	11	81	2	030	20563	2	-64.5		7	95	250	8	030	23719	11	-56.5	31.7	9	71	295	8	
050	20535	1	-64.3	29.6	2	66	268	10	050	16473	2	-74.2		4	98	265	27	050	20524	5	-62.3	30.4	6	66	258	10	
100	16428	0	-71.8	27.1	0	88	265	32	100	14058	2	-63.6		4	98	270	41	100	16383	2	-70.9	27.7	4	98	264	30	
150	13984	0	-61.7	29.0	0	98	261	53	150	12246	2	-52.2	25.7	2	99	265	47	150	13929	2	-60.8	30.0	3	95	263	40	
200	12164	0	-52.1	28.2	0	97	264	58	200	9529	2	-36.3	25.6	2	97	265	32	200	12106	2	-52.3	30.5	3	92	265	44	
300	9451	30	-38.5	27.3	0	94	265	42	300	5799	2	-10.1	33.3	2	92	270	16	300	9418	1	-40.0	26.3	2	87	267	31	
500	5767	0	-13.0	36.2	0	89	268	18	500	1503	2	16.5	30.1	2	46	320	3	500	5742	1	-14.3	29.8	1	94	270	22	
700	3120	0	4.5	34.9	0	69	287	7	700	3121	2	6.3	36.4	2	69	290	7	700	3104	1	3.3	31.8	1	72	272	9	
850	1514	0	14.3	27.8	0	69	304	4	850	990	* 200	18.7	45.2					850	1505	1	12.1	23.1	1	69	278	5	
1002	* 96		28.4	29.7														1006	* 78		14.2	19.2					
AFRICA - EGYPT																											
ASSWAN																											
62414 MAR 2006 2358N 03247E OB 3																											
030	23726	3	-55.9	32.1	4	11	81	2	030	20563	2	-64.5		7	95	250	8	030	23719	11	-56.5	31.7	9	71	295	8	
050	20535	1	-64.3	29.6	2	66	268	10	050	16473	2	-74.2		4	98	265	27	050	20524	5	-62.3	30.4	6	66	258	10	
100	16428	0	-71.8	27.1	0	88	265	32	100	14058	2	-63.6		4	98	270	41	100	16383	2	-70.9	27.7	4	98	264	30	
150	13984	0	-																								

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LEVEL		TEMPERATURE		VECTOR WIND			LEVEL		TEMPERATURE		VECTOR WIND			LEVEL		TEMPERATURE		VECTOR WIND			LEVEL		TEMPERATURE		VECTOR WIND		
PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	
hPa	gpm		°C	°C		%	o	mps	hPa	gpm		°C	°C		%	o	mps	hPa	gpm		°C	°C		%	o	mps	
AFRICA - ETHIOPIA																											
ADDIS ABABA-BOLE																											
63450 MAR 2006 0902N 03845E OB 2																											
030	20530	8	-68.1		9	92	90	13	030	23671	0	-53.8	32.6	0	36	101	3	030	23671		-57.2	29.6	9	98	90	12	
050	16570	6	-81.4	16.1	9	71	110	7	050	20515	0	-70.8	19.1	0	95	95	15	050	20524		-68.5	19.9	7	87	80	8	
100	14220	4	-67.8	15.1	9	25	110	8	100	16562	0	-81.1	9.3	0	78	95	7	100	16557	0	-81.4	12.6	0	38	180	4	
150	12440	2	-53.2	19.6	9	29	20	7	150	14216	0	-67.6	10.7	0	59	113	6	150	14205	0	-67.6	12.3	0	70	240	10	
200	9700	0	-31.3	22.9	5	17	10	6	200	12425	0	-53.3	12.0	0	70	113	8	200	12415	0	-53.7	12.2	0	81	220	12	
300	5876	0	-5.9	20.3	1	86	100	7	300	9685	0	-31.1	13.8	0	66	93	5	300	9683	0	-32.1	16.6	0	74	270	7	
500	3158	0	12.5	10.9	0	75	140	4	500	5862	0	-5.1	14.7	0	19	69	1	500	5875	0	-6.4	24.4	0	5	220	1	
700	*2354		22.7	15.1					700	3143	0	10.3	9.7	0	62	267	4	700	3169	0	11.0	19.7	0	60	100	3	
772									850	1499	0	18.3	4.3	0	66	253	4	850	1512	0	24.3	31.6	0	86	40	6	
									1009	*	4		28.1	3.9				975	*	295		28.1	26.4				
AFRICA - CAMEROON																											
DOUALA R.S.																											
64910 MAR 2006 0401N 00942E OB /																											
030	23638	7	-55.3		7		240	8	030	23836	5	-55.9		5	99	89	16	030	23856	7	-56.0		7	99	89	15	
050	20542	1	-70.0		5		100	14	050	20655	2	-65.5		2	99	98	13	050	20672	3	-64.7		3	99	92	9	
100	16578	0	-82.4		0		120	10	100	16603	1	-77.8		1	99	309	5	100	16599	3	-76.4		3	99	294	7	
150	14241	0	-66.8		0		90	9	150	14230	1	-66.2		1	99	291	11	150	14211	3	-65.3		3	99	290	14	
200	12446	0	-53.3		0		140	10	200	12432	1	-52.8	14.7	1	99	283	12	200	12410	3	-52.9	17.2	3	99	283	20	
300	9705	0	-31.9	12.0	0		80	7	300	9689	1	-31.0	19.2	1	99	291	11	300	9672	3	-31.6	20.2	3	99	291	18	
500	5881	2	-5.7	14.1	0		100	8	500	5879	1	-6.5	7.7	1	99	298	4	500	5874	1	-7.2	11.6	1	99	295	6	
700	3168	0	10.2	7.7	0		80	11	700	3172	1	8.4	4.7	1	99	103	2	700	3174	1	7.8	4.1	1	99	308	1	
850	1523	0	18.9	5.4	0		140	3	850	1539	1	15.8	2.6	1	99	83	3	850	1553	7	15.0	2.5	7	99	116	3	
1010	* 15		28.6	4.4					882	*	1228		16.8	2.2				852	*	1523		15.6	2.4				
AFRICA - SOUTH AFRICA																											
PIETERSBURG																											
68174 MAR 2006 2350S 02925E OB 2																											
030	23836	5	-55.9						030	23836	5	-55.9		5	99	89	16	030	23856	7	-56.0		7	99	89	15	
050	20655	2	-65.5						050	20655	2	-65.5		2	99	98	13	050	20672	3	-64.7		3	99	92	9	
100	16603	1	-77.8						100	16603	1	-77.8		1	99	309	5	100	16599	3	-76.4		3	99	294	7	
150	14230	1	-66.2						150	14230	1	-66.2		1	99	291	11	150	14211	3	-65.3		3	99	290	14	
200	12432	1	-52.8	14.7					200	12432	1	-52.8	14.7	1	99	283	12	200	12410	3	-52.9	17.2	3	99	283	20	
300	9689	1	-31.0	19.2					300	9689	1	-31.0	19.2	1	99	291	11	300	9672	3	-31.6	20.2	3	99	291	18	
500	5879	1	-6.5	7.7					500	5879	1	-6.5	7.7	1	99	298	4	500	5874	1	-7.2	11.6	1	99	295	6	
700	3172	1	8.4	4.7					700	3172	1	8.4	4.7	1	99	103	2	700	3174	1	7.8	4.1	1	99	308	1	
850	1539	1	15.8	2.6					850	1539	1	15.8	2.6	1	99	83	3	850	1553	7	15.0	2.5	7	99	116	3	
1010	*	1228							882	*	1228		16.8	2.2				852	*	1523		15.6	2.4				
AFRICA - SOUTH AFRICA																											
DE AAR																											
68538 MAR 2006 3039S 02400E OB 3																											
030	23905	9	-54.8						030	23905	9	-54.8		9	99	86	9	030	23899	11	-54.9		9	99	87	9	
050	20698	1	-63.3						050	20698	1	-63.3		1	99	74	3	050	20707	3	-63.5		3	99	81	5	
100	16553	1	-71.3						100	16553	1	-71.3		1	99	284	15	100	16581	3	-72.8		3	99	293	15	
150	14117	1	-63.2						150	14117	1	-63.2		1	99	283	25	150	14164	3	-63.6		3	99	288	22	
200	12308	1	-52.9	19.5					200	12308	1	-52.9	19.5	1	99	287	26	200	12357	2	-52.3	21.8	2	99	283	26	
300																											

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LEVEL		TEMPERATURE		VECTOR WIND			LEVEL		TEMPERATURE		VECTOR WIND			LEVEL		TEMPERATURE		VECTOR WIND			LEVEL		TEMPERATURE		VECTOR WIND		
PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	
hPa	gpm		°C	°C		%	o	mps	hPa	gpm		°C	°C		%	o	mps	hPa	gpm		°C	°C		%	o	mps	
AFRICA - SOUTH AFRICA																											
CAPE TOWN INTNL. AIRPORT																											
68816 MAR 2006 3358S 01836E OB 3																											
030	23927	12	-54.5		9	99	102	4	030	23910	13	-54.6		9	99	72	5	030	23918	2	-53.2						
050	20699	4	-60.7		4	99	307	3	050	20691	2	-61.4		2	99	302	3	050	20679	0	-59.3						
100	16499	4	-68.5		4	99	284	21	100	16494	1	-68.7		1	99	284	20	100	16409	0	-63.5						
150	14031	4	-60.8		4	99	284	28	150	14032	1	-61.9		1	99	284	28	150	13899	0	-59.4						
200	12214	4	-53.9	20.3	4	99	284	29	200	12219	1	-54.2	18.1	1	99	285	27	200	12092	0	-57.6	12.0					
300	9536	3	-38.6	17.5	3	99	274	18	300	9535	1	-37.6	17.6	1	99	285	19	300	9448	0	-40.7	11.1					
500	5819	2	-10.4	26.3	2	99	274	13	500	5811	0	-10.4	25.2	0	99	275	11	500	5767	0	-13.2	18.7					
700	3145	1	6.3	30.5	1	99	279	6	700	3140	0	5.5	17.4	0	99	286	8	700	3129	0	1.8	16.9					
850	1530	1	14.8	25.2	1	99	228	1	850	1529	0	13.4	12.0	0	99	264	2	850	1543	0	7.6	10.3					
1012	* 46		16.7	3.9					1010	* 69		16.6	2.9					1017	* 54		13.3	3.2					
N AMERICA - USA (ALASKA)																											
BARROW/W. POST W. ROGERS																											
70026 MAR 2006 7117N 15640W OB 3																											
030	23408	1	-61.2	11.3	1	85	298	16	030	23598	4	-57.2	23.7	4	85	282	13	030	23618	3	-56.7	21.7	3	87	281	13	
050	20208	1	-57.4	12.2	1	84	288	12	050	20346	3	-55.0	23.4	3	84	270	11	050	20368	1	-54.2	22.6	1	82	268	10	
100	15782	1	-52.8	13.1	1	79	279	9	100	15880	2	-51.4	25.4	2	81	263	10	100	15902	2	-50.9	23.4	2	78	258	10	
150	13153	1	-50.7	13.0	1	65	282	8	150	13227	0	-49.1	24.5	0	79	265	10	150	13254	2	-48.9	22.9	3	78	253	10	
200	11277	1	-50.6	12.2	1	44	282	6	200	11339	0	-49.5	20.9	0	72	267	10	200	11368	1	-49.3	18.6	2	71	259	10	
300	8648	1	-51.8	9.4	1	31	297	7	300	8708	1	-50.7	13.7	0	58	283	11	300	8736	1	-50.8	9.6	2	58	261	11	
500	5236	1	-35.5	8.4	2	41	280	6	500	5269	0	-32.8	11.3	0	37	289	5	500	5281	1	-31.3	8.6	1	33	267	5	
700	2828	1	-22.5	9.4	1	12	231	1	700	2832	0	-19.1	13.3	0	14	276	1	700	2828	1	-17.5	8.5	1	11	88	1	
850	1387	1	-17.6	7.7	1	42	114	3	850	1370	0	-13.5	11.9	0	27	93	2	850	1356	1	-11.5	9.3	1	36	91	3	
1024	* 12		-28.4	2.3					1018	* 5		-17.4	4.0					1014	* 6		-14.5	4.2					
N AMERICA - USA (ALASKA)																											
KOTZEBUE, RALPH WIEN																											
70133 MAR 2006 6653N 16230W OB 3																											
030	23598	4	-57.2	23.7	4	85	282	13	030	23714	1	-57.3	20.7	3	52	321	5	030	23557	2	-60.0	20.2	2	84	336	13	
050	20346	3	-55.0	23.4	3	84	270	11	050	20473	0	-55.0	21.4	3	55	271	5	050	20344	2	-56.7	21.2	3	83	327	10	
100	15880	2	-51.4	25.4	2	81	263	10	100	16033	0	-53.4	21.5	3	65	267	9	100	15917	2	-52.2	21.7	3	73	313	9	
150	13227	0	-49.1	24.5	0	79	265	10	150	13405	0	-50.4	20.8	4	69	265	13	150	13278	2	-49.4	22.1	3	69	302	9	
200	11527	0	-50.2	17.1	5	73	263	18	200	11527	0	-50.2	17.1	5	73	263	18	200	11387	2	-49.1	19.6	3	62	295	9	
300	300	8884	0	-47.9	10.5	3	61	264	20	300	8884	0	-47.9	10.5	3	61	264	20	300	8744	2	-50.2	11.5	3	35	286	7
500	500	5369	0	-27.2	9.1	1	64	278	14	500	5369	0	-27.2	9.1	1	64	278	14	500	5284	2	-31.3	11.8	3	15	272	2
700	700	2872	0	-12.7	13.3	0	58	264	9	700	2872	0	-12.7	13.3	0	58	264	9	700	2827	2	-16.4	9.9	2	30	172	2
850	850	1371	0	-5.9	9.7	0	49	266	6	850	1371	0	-5.9	9.7	0	49	266	6	850	1344	2	-8.2	6.5	3	43	102	3
1004	* 50		-5.8	5.1					1007	* 31		-1.2	1.5					1007	* 13		-4.2	2.9					
N AMERICA - USA (ALASKA)																											
COLD BAY, AK																											
70316 MAR 2006 5512N 16240W OB 3																											
030	23714	1	-57.3	20.7	3	52	321	5	030	23557	2	-60.0	20.2	2	84	336	13	050	20344	2	-56.7	21.2	3	83	327	10	
050	20473	0	-55.0	21.4	3	55	271	5	100	16033	0	-53.4	21.5	3	65	267	9	100	15917	2	-52.2	21.7	3	73	313	9	
100	16033	0	-53.4	21.5	3	65	267	9	150	13405	0	-50.4	20.8	4	69	265	13	150	13278	2	-49.4	22.1	3	69	302	9	
150	13405	0	-50.4</																								

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LEVEL		TEMPERATURE		VECTOR WIND			LEVEL		TEMPERATURE		VECTOR WIND			LEVEL		TEMPERATURE		VECTOR WIND			LEVEL		TEMPERATURE		VECTOR WIND		
PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	
hPa	gpm		°C	°C		%	o	mps	hPa	gpm		°C	°C		%	o	mps	hPa	gpm		°C	°C		%	o	mps	
N AMERICA - USA SHREVEPORT/REG., LA.																											
72248 MAR 2006 3227N 09350W OB 2																											
030	23601	2	-61.5	17.5	7	80	294	10	030	23582	1	-61.4	21.0	9	95	278	18	030	23606	0	-60.8	9.7	8	92	282	12	
050	20473	2	-66.0	15.5					050	20442	0	-65.4	19.4					050	20455	0	-63.9	9.1					
100	16308	2	-66.6	14.7					100	16223	1	-63.3	19.6					100	16215	1	-62.9	9.3					
150	13823	2	-60.8	13.3	9	95	267	34	150	13699	1	-57.1	19.4					150	13694	1	-58.3	9.5					
200	12030	2	-59.7	8.9	8	93	270	34	200	11874	1	-56.2	15.1					200	11882	1	-58.3	8.9					
300	9407	2	-42.1	8.9	4	93	267	31	300	9249	1	-44.3	12.0	5	93	283	38	300	9268	1	-44.4	9.4	8	91	284	35	
500	5741	1	-14.3	13.4	3	90	262	22	500	5636	1	-18.6	15.6	5	92	282	23	500	5647	1	-18.1	13.5	1	87	276	23	
700	3103	1	2.7	16.6	3	86	262	12	700	3044	1	-2.6	23.5	2	88	281	14	700	3050	1	-2.3	16.0	1	82	283	14	
850	1511	1	9.8	12.0	2	71	249	8	850	1488	1	2.9	12.0	3	70	284	8	850	1493	1	2.8	9.3	1	62	277	8	
1008	* 85		12.2	5.1					1018	* 11		5.4	1.8					998	* 180		6.6	5.1					
N AMERICA - USA NORTH PLATTE/LEE BIRD, NE.																											
72562 MAR 2006 4107N 10040W OB 3																											
030	23521	2	-63.8	19.6	2	94	274	12	030	23494	1	-61.8	12.8	2	73	275	7	030	23487	3	-63.9	14.4	3	91	281	14	
050	20390	2	-63.6	19.4	2	92	271	11	050	20327	1	-60.8	13.0	6	72	274	7	050	20356	2	-63.1	13.6	2	90	284	13	
100	16095	3	-59.5	19.7	3	94	261	20	100	15988	0	-57.0	13.6	6	79	270	12	100	16041	2	-58.1	14.2	2	91	277	18	
150	13542	3	-56.1	17.6	4	93	262	26	150	13405	0	-53.8	13.7	6	73	263	15	150	13465	2	-55.0	14.0	3	90	276	23	
200	11721	2	-58.2	12.1	2	90	259	29	200	11559	0	-54.4	12.0	7	68	265	18	200	11631	2	-56.3	12.4	2	87	271	25	
300	9125	2	-47.9	9.9	2	79	259	25	300	8946	0	-49.4	9.7	3	71	239	23	300	9033	1	-49.6	11.3	3	72	269	20	
500	5560	1	-22.2	11.4	1	79	261	13	500	5446	0	-27.2	7.5	1	69	242	15	500	5510	0	-23.9	9.6	2	62	287	10	
700	2999	1	-4.9	9.7	1	49	269	6	700	2939	0	-10.8	8.1	0	77	228	11	700	2973	0	-8.4	10.9	2	51	297	6	
850	1452	1	.2	7.1	3	14	230	2	850	1422	0	-1.6	3.7	3	79	197	6	850	1450	0	-2.6	7.8	1	16	325	2	
917	* 849		-1.4	2.9					965	* 398		3.3	2.5					984	* 290		-2.2	2.8					
N AMERICA - USA INT.FALLS/FALLS INT. MN.																											
72747 MAR 2006 4833N 09323W OB 3																											
030	23416	8	-64.2	20.0	8	92	282	12	030	23437	3	-63.9	10.1	3	84	289	10	030	23461	1	-62.7	15.3	1	72	290	8	
050	20281	8	-62.4	19.8	8	91	282	13	050	20289	1	-61.1	10.4	1	86	272	9	050	20295	0	-60.5	15.6	0	74	271	8	
100	15949	7	-58.0	18.9	7	93	280	14	100	15949	1	-57.0	11.1	1	88	260	11	100	15937	0	-56.5	16.3	0	74	259	8	
150	13377	6	-55.5	16.7	6	90	274	15	150	13362	1	-54.2	10.5	1	88	256	13	150	13342	0	-53.4	15.6	0	70	250	10	
200	11548	6	-57.7	13.3	6	83	272	16	200	11525	1	-56.4	8.7	1	85	254	15	200	11494	0	-54.7	11.9	0	71	246	13	
300	8970	4	-52.0	6.9	4	69	270	14	300	8946	1	-52.1	7.3	1	68	246	14	300	8905	0	-52.0	8.2	0	62	236	14	
500	5473	3	-26.2	11.0	3	59	292	8	500	5464	1	-27.0	7.9	2	79	249	10	500	5437	0	-28.4	7.9	0	81	221	11	
700	2960	4	-11.1	11.8	4	46	308	5	700	2952	1	-10.0	5.8	4	75	261	7	700	2940	0	-11.4	5.5	0	77	218	6	
850	1452	3	-5.7	8.8	3	21	340	2	850	1428	1	-1.4	7.0	3	75	232	6	850	1418	0	-.2	6.4	2	49	198	4	
977	* 362		-6.0	3.2					882	* 1132		-2.6	4.4					926	* 728		.1	2.3					
N AMERICA - USA GREAT FALLS, MT.																											
72776 MAR 2006 4727N 11120W OB 2																											
030	23437	3	-63.9	10.1	3	84	289	10	030	23461	1	-62.7	15.3	1	72	290	8	050	20295	0	-60.5	15.6	0	74	271	8	
050	20289	1	-61.1	10.4	1	86	272	9	100	15949	1	-57.0	11.1	1	88	260	11	100	15937	0	-56.5	16.3	0	74	259	8	
100	15949	7	-58.0	18.9	7	93	280	14	150	13362	1	-54.2	10.5	1	88	256	13	150	13342	0	-53.4	15.6	0	70	250	10	
150	13377	6	-55.5	16.7	6	90	274	15	200	11525	1	-56.4	8.7	1	85	254	15	200	11494	0	-54.7	11.9	0	71	246	13	
200	11548	6	-57.7	13.3	6	83	272	16	300	8946	1	-52.1	7.3	1	68	246	14	300	8905	0	-52.0	8.2	0	62	236	14	
300	8970	4	-52.0	6.9	4	69	270	14	500	5464	1	-27.0	7.9	2	79	249	10	500	5437	0	-28.4	7.9	0	81	221	11	
500	5473	3	-26.2	11.0	3	59	292	8	700	2952	1	-10.0	5.8	4	75	261	7	700	2940	0	-11.4	5.5	0	77	218	6	
700	2960	4	-11.1	11.8	4	46	308	5	850	1428	1	-1.4	7.0	3	75	232	6	850	1418	0	-.2</td						

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LEVEL		TEMPERATURE		VECTOR WIND			LEVEL		TEMPERATURE		VECTOR WIND			LEVEL		TEMPERATURE		VECTOR WIND			LEVEL		TEMPERATURE		VECTOR WIND		
PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	
hPa	gpm		°C	°C		%	o	mps	hPa	gpm		°C	°C		%	o	mps	hPa	gpm		°C	°C		%	o	mps	
N AMERICA - CANADA																											
NORMAN WELLS UA,																											
71043 MAR 2006 6517N 12640W OB 3																											
030	23401	2	-62.2	24.4	1	85	328	15	030	23064	3	-66.9	21.8	6	67	285	9	030	22962	0	-66.9	22.4	3	45	8	7	
050	20218	2	-58.7	25.6	1	83	318	12	050	19961	3	-64.2	22.5	5	69	286	9	050	19859	0	-64.0	23.2	3	44	360	6	
100	15817	2	-54.0	26.9	1	72	297	8	100	15665	3	-58.8	24.1	4	70	277	8	100	15564	0	-58.5	24.8	2	30	340	3	
150	13200	2	-51.5	25.4	2	62	282	6	150	13099	3	-55.8	23.6	4	68	284	8	150	13000	0	-55.6	24.2	1	22	342	2	
200	11335	2	-52.5	19.5	1	56	243	6	200	11260	2	-55.3	19.5	4	62	284	8	200	11164	0	-55.1	20.3	2	14	353	2	
300	8725	2	-52.4	10.7	1	50	214	9	300	8685	3	-54.9	9.6	5	52	289	11	300	8580	0	-55.3	10.7	1	24	63	4	
500	5293	2	-32.8	8.0	1	59	201	8	500	5294	2	-35.4	9.3	5	48	302	8	500	5220	0	-38.9	9.1	0	16	66	3	
700	2848	2	-18.1	8.0	1	34	206	3	700	2873	2	-20.5	11.0	4	48	308	6	700	2841	0	-25.2	10.5	1	22	101	2	
850	1387	2	-15.9	7.1	1	15	217	1	850	1418	2	-15.3	9.0	4	45	330	4	850	1415	0	-20.3	8.6	1	16	153	1	
1014	* 95		-23.8	5.7					1025	*		-25.2	4.1					1026	* 76		-30.9	3.9					
N AMERICA - CANADA																											
HALL BEACH UA, NU																											
71081 MAR 2006 6846N 08113W OB 3																											
030	23064	3	-66.9	21.8	6	67	285	9	030	22962	0	-66.9	22.4	3	45	8	7	030	22962	0	-66.9	22.4	3	45	8	7	
050	19961	3	-64.2	22.5	5	69	286	9	050	19859	0	-64.0	23.2	3	44	360	6	050	19859	0	-64.0	23.2	3	44	360	6	
100	15665	3	-58.8	24.1	4	70	277	8	100	15564	0	-58.5	24.8	2	30	340	3	100	15564	0	-58.5	24.8	2	30	340	3	
150	13099	3	-55.8	23.6	4	68	284	8	150	13000	0	-55.6	24.2	1	22	342	2	150	13000	0	-55.6	24.2	1	22	342	2	
200	11260	2	-55.3	19.5	4	62	284	8	200	11164	0	-55.1	20.3	2	14	353	2	200	11164	0	-55.1	20.3	2	14	353	2	
300	8685	3	-54.9	9.6	5	52	289	11	300	8580	0	-55.3	10.7	1	24	63	4	300	8580	0	-55.3	10.7	1	24	63	4	
500	5294	2	-35.4	9.3	5	48	302	8	500	5220	0	-38.9	9.1	0	16	66	3	500	5220	0	-38.9	9.1	0	16	66	3	
700	2873	2	-20.5	11.0	4	48	308	6	700	2841	0	-25.2	10.5	1	22	101	2	700	2841	0	-25.2	10.5	1	22	101	2	
850	1418	2	-15.3	9.0	4	45	330	4	850	1415	0	-20.3	8.6	1	16	153	1	850	1415	0	-20.3	8.6	1	16	153	1	
1014	* 76		-30.9	3.9					1026	* 76		-30.9	3.9					1026	* 76		-30.9	3.9					
N AMERICA - CANADA																											
ST.JOHN'S UA, NFLD																											
71801 MAR 2006 4737N 05245W OB 3																											
030	23464	4	-62.1	29.2	6	90	265	12	030	23379	3	-62.8	28.8	6	94	270	14	030	23320	1	-63.8	19.4	0	91	267	13	
050	20302	4	-60.9	29.0	6	86	259	10	050	20224	2	-61.0	28.5	3	88	274	13	050	20177	0	-61.0	20.5	0	82	268	10	
100	15933	3	-54.7	30.9	5	81	249	12	100	15859	1	-55.0	30.9	3	84	281	11	100	15814	0	-55.0	23.0	0	59	265	8	
150	13316	3	-50.9	32.0	4	78	244	13	150	13249	1	-51.7	31.5	2	72	286	10	150	13205	0	-52.2	22.7	0	35	269	5	
200	11432	2	-50.7	29.4	4	68	238	13	200	11384	0	-53.0	25.9	2	66	301	11	200	11346	0	-53.1	18.8	1	18	287	3	
300	8800	2	-49.4	17.3	2	51	223	13	300	8763	0	-49.7	17.4	2	45	327	11	300	8743	0	-52.2	9.7	1	7	100	2	
500	5310	2	-28.4	11.7	2	42	221	8	500	5294	0	-29.9	10.3	3	36	327	6	500	5285	0	-30.1	7.2	1	24	76	4	
700	2818	2	-12.8	9.1	2	38	233	5	700	2819	0	-15.9	10.1	1	37	348	4	700	2814	0	-16.1	8.7	0	37	47	5	
850	1317	2	-6.6	5.3	1	20	277	3	850	1338	0	-9.7	4.0	1	31	18	3	850	1335	0	-10.4	5.9	0	43	42	5	
986	* 140		-2.0	1.0					1002	* 55		-5.0	3.4					1003	* 39		-6.5	4.6					
N AMERICA - CANADA																											
MOOSONEE UA, ONT																											
71836 MAR 2006 5116N 08039W OB 3																											
030	23364	4	-64.0	28.3	3	93	285	15	030	23379	1	-64.5	29.4	2	93	293	13	030	23379	1	-64.5	29.4	2	93	293	13	
050	20219	4	-61.9	28.9	2	91	288	13	050	20237	1	-61.7	30.2	2	91	288	12	050	20237	1	-61.7	30.2	2	91	288	12	
100	15885	4	-56.8	30.4	3	91	294	14	100	15906	0	-57.3	31.3	1	92	278	11	100	15906	0	-57.3	31.3	1	92	278	11	

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LEVEL		TEMPERATURE		VECTOR WIND			LEVEL		TEMPERATURE		VECTOR WIND			LEVEL		TEMPERATURE		VECTOR WIND			LEVEL		TEMPERATURE		VECTOR WIND		
PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	
hPa	gpm		°C	°C		%	o	mps	hPa	gpm		°C	°C		%	o	mps	hPa	gpm		°C	°C		%	o	mps	
N AMERICA - CANADA																											
FORT SMITH UA,																											
71934 MAR 2006 6001N 11150W OB 3																											
030	23338	0	-64.1	23.2	1	84	315	12	030	23458	10	-62.3	30.4	9	84	333	13	030	23421	3	-61.7	25.3	3	83	320	17	
050	20187	0	-61.0	23.9	2	80	306	10	050	20274	10	-58.5	31.5	8	79	317	10	050	20230	1	-57.9	26.2	1	82	315	13	
100	15836	0	-56.3	24.6	0	80	285	8	100	15870	6	-53.7	32.8	6	80	294	9	100	15818	2	-53.1	27.2	2	77	306	9	
150	13245	0	-54.2	22.4	1	72	266	8	150	13248	4	-51.2	33.0	3	63	271	7	150	13191	2	-50.5	27.0	2	61	290	6	
200	11401	0	-55.3	15.5	1	52	253	6	200	11383	3	-51.9	29.1	0	49	211	10	300	8687	1	-52.1	13.4	2	36	241	8	
300	8833	0	-54.5	7.4	0	36	223	6	300	8793	1	-53.4	9.1	1	63	203	9	500	5267	1	-34.4	10.1	1	32	215	5	
500	5386	0	-29.6	10.5	1	43	220	5	500	5355	0	-30.1	9.0	0	60	194	6	700	2842	1	-20.7	10.8	1	23	180	2	
700	2910	0	-14.7	10.7	0	56	200	5	700	2879	0	-14.0	10.6	0	25	152	2	850	1393	1	-17.4	6.1	1	21	103	2	
850	1421	0	-8.8	6.4	1	57	181	5	850	1393	0	-11.7	5.6	1	25	152	2	970	* 382		-15.0	2.7	1017	* 103		-26.4	6.6
995	* 204		-10.9	3.3																							
N AMERICA - CANADA																											
FORT NELSON UA, BC																											
71945 MAR 2006 5850N 12230W OB 3																											
030	23458	10	-62.3	30.4	9	84	333	13	030	23421	3	-61.7	25.3	3	83	320	17	030	23421	3	-61.7	25.3	3	83	320	17	
050	20274	10	-58.5	31.5	8	80	294	9	050	20230	1	-57.9	26.2	1	82	315	13	050	20230	1	-57.9	26.2	1	82	315	13	
100	15870	6	-53.7	32.8	6	63	271	7	100	15818	2	-53.1	27.2	2	77	306	9	100	15818	2	-53.1	27.2	2	77	306	9	
150	13248	4	-51.2	33.0	3	46	247	6	150	13191	2	-50.5	27.0	2	61	290	6	150	13191	2	-50.5	27.0	2	61	290	6	
200	11383	3	-51.9	29.1	0	49	211	10	200	11313	1	-50.8	23.5	2	49	267	6	200	11313	1	-50.8	23.5	2	49	267	6	
300	8793	1	-53.4	9.1	0	49	211	10	300	8687	1	-52.1	13.4	2	36	241	8	300	8687	1	-52.1	13.4	2	36	241	8	
500	5355	0	-30.1	9.0	1	63	203	9	500	5267	1	-34.4	10.1	1	32	215	5	500	5267	1	-34.4	10.1	1	32	215	5	
700	2879	0	-14.0	10.6	0	60	194	6	700	2842	1	-20.7	10.8	1	23	180	2	700	2842	1	-20.7	10.8	1	23	180	2	
850	1393	0	-11.7	5.6	1	25	152	2	850	1393	1	-17.4	6.1	1	21	103	2	850	1393	1	-17.4	6.1	1	21	103	2	
995	* 382		-15.0	2.7					995	* 103		-26.4	6.6					995	* 103		-26.4	6.6					
N AMERICA - CANADA																											
INUVIK UA, NWT																											
71957 MAR 2006 6819N 13330W OB 3																											
030	23421	3	-61.7	25.3	3	83	320	17	030	23421	3	-61.7	25.3	3	83	320	17	030	23421	3	-61.7	25.3	3	83	320	17	
050	20230	1	-57.9	26.2	1	82	315	13	050	20230	1	-57.9	26.2	1	82	315	13	050	20230	1	-57.9	26.2	1	82	315	13	
100	15818	2	-53.1	27.2	2	77	306	9	100	15818	2	-53.1	27.2	2	77	306	9	100	15818	2	-53.1	27.2	2	77	306	9	
150	13191	2	-50.5	27.0	2	61	290	6	150	13191	2	-50.5	27.0	2	61	290	6	150	13191	2	-50.5	27.0	2	61	290	6	
200	13131	1	-50.8	23.5	1	49	267	6	200	13131	1	-50.8	23.5	2	49	267	6	200	13131	1	-50.8	23.5	2	49	267	6	
300	8687	1	-52.1	13.4	2	36	241	8	300	8687	1	-52.1	13.4	2	36	241	8	300	8687	1	-52.1	13.4	2	36	241	8	
500	5267	1	-34.4	10.1	1	32	215	5	500	5267	1	-34.4	10.1	1	32	215	5	500	5267	1	-34.4	10.1	1	32	215	5	
700	2842	1	-20.7	10.8	1	23	180	2	700	2842	1	-20.7	10.8	1	23	180	2	700	2842	1	-20.7	10.8	1	23	180	2	
850	1393	1	-17.4	6.1	1	21	103	2	850	1393	1	-17.4	6.1	1	21	103	2	850	1393	1	-17.4	6.1	1	21	103	2	
995	* 103		-26.4	6.6					995	* 103		-26.4	6.6					995	* 103		-26.4	6.6					
N AMERICA - MEXICO																											
CHIHUAHUA, CHIH.																											
76225 MAR 2006 2838N 10600W OB 3																											
030	16352	1	-67.2	25.0	1	61	297	7	100	16352	1	-67.2	25.0	1	61	297	7	100	16352	1	-67.2	25.0	1	61	297	7	
050	13873	1	-61.0	24.8	1	61	297	7	150	13873	1	-61.0	24.8	1	61	297	7	150	13873	1	-61.0	24.8	1	61	297	7	
100	12077	1	-58.8	24.6	1	61	297	6	200	12077	1	-58.8	24.6	1	61	297	6	200	12077	1	-58.8	24.6	1	61	297	6	

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LEVEL		TEMPERATURE		VECTOR WIND			LEVEL		TEMPERATURE		VECTOR WIND			LEVEL		TEMPERATURE		VECTOR WIND			LEVEL		TEMPERATURE		VECTOR WIND		
PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	
hPa	gpm		°C	°C		%	o	mps	hPa	gpm		°C	°C		%	o	mps	hPa	gpm		°C	°C		%	o	mps	
N AMERICA - MEXICO AEROP.INTERNACIONAL MERIDA, 76644 MAR 2006 2059N 08939W OB 3																											
030									030									030									
050									050									050									
100	16501	14	-74.6				1	247	100	16481	5	-74.3			5	1	232	100	16521	6	-74.6			6	1	235	15
150	14081	14	-63.7				1	254	150	14059	5	-64.8			7	1	253	150	14099	6	-64.3			5	1	251	26
200	12283	14	-55.5				1	265	200	12266	5	-55.5			8	1	253	200	12307	5	-55.5			5	1	261	26
300	9600	14	-36.9	14.4			1	258	300	9580	5	-37.4	19.4		7	1	253	300	9620	5	-37.2	14.4		5	1	261	16
500	5850	14	-8.6	26.8			1	235	500	5840	5	-8.1	35.3		5	1	228	500	5870	3	-8.5	15.8		3	1	251	4
700	3159	14	8.6	26.1			1	259	700	3141	5	9.0	18.3		5	1	212	700	3152	1	14.6	19.8		1	1	284	1
850									850									772	*2235								
1015	*	9							1011	*	3							1011	*	3							
N AMERICA - MEXICO MANZANILLO, COL. 76654 MAR 2006 1903N 10410W OB																											
030									030									030									
050									050									050									
100	16501	14	-74.6				1	247	100	16481	5	-74.3			5	1	232	100	16521	6	-74.6			6	1	235	15
150	14081	14	-63.7				1	254	150	14059	5	-64.8			7	1	253	150	14099	6	-64.3			5	1	251	26
200	12283	14	-55.5				1	265	200	12266	5	-55.5			8	1	253	200	12307	5	-55.5			5	1	261	26
300	9600	14	-36.9	14.4			1	258	300	9580	5	-37.4	19.4		7	1	253	300	9620	5	-37.2	14.4		5	1	261	16
500	5850	14	-8.6	26.8			1	235	500	5840	5	-8.1	35.3		5	1	228	500	5870	3	-8.5	15.8		3	1	251	4
700	3159	14	8.6	26.1			1	259	700	3141	5	9.0	18.3		5	1	212	700	3152	1	14.6	19.8		1	1	284	1
850									850									772	*2235								
1015	*	9							1011	*	3							1011	*	3							
N AMERICA - MEXICO AEROP. INTERNACIONAL MEXICO, 76679 MAR 2006 1926N 09908W OB 3																											
030									030									030									
050									050									050									
100	16501	14	-74.6				1	247	100	16481	5	-74.3			5	1	232	100	16521	6	-74.6			6	1	235	15
150	14081	14	-63.7				1	254	150	14059	5	-64.8			7	1	253	150	14099	6	-64.3			5	1	251	26
200	12283	14	-55.5				1	265	200	12266	5	-55.5			8	1	253	200	12307	5	-55.5			5	1	261	26
300	9600	14	-36.9	14.4			1	258	300	9580	5	-37.4	19.4		7	1	253	300	9620	5	-37.2	14.4		5	1	261	16
500	5850	14	-8.6	26.8			1	235	500	5840	5	-8.1	35.3		5	1	228	500	5870	3	-8.5	15.8		3	1	251	4
700	3159	14	8.6	26.1			1	259	700	3141	5	9.0	18.3		5	1	212	700	3152	1	14.6	19.8		1	1	284	1
850									850									772	*2235								
1015	*	9							1011	*	3							1011	*	3							
N AMERICA - MEXICO HACIENDA YLANG YLANG VERACRU 76692 MAR 2006 1909N 09607W OB 3																											
030									030									030									
050									050									050									
100	16525	4	-75.1				1	221	100	16529	11	-75.5			8	1	232	100	16569	6	-74.9			6	77	275	9
150	14101	3	-64.1				1	258	150	14122	9	-65.2			9	1	247	150	14159	5	-64.7			5	97	266	23
200	12306	1	-55.0				1	259	200	12330	8	-54.9			9	1	257	200	12360	4	-53.3			4	93	263	27
300	9610	1	-36.6	15.4			2	1	300	9630	6	-36.0	18.7		6	1	257	300	9637	4	-33.5	15.3		4	84	274	20
500	5860	1	-7.8	22.7			1	1	500	5870	6	-6.8	30.3		9	1	204	500	5858	4	-7.4	20.6		4	49	318	5
700	3149	0	10.6	25.0			1	1	700	3155	6	10.4	18.4		9	1	73	700	3164	4	8.1	22.0		4	51	324	7
850									850									850	1521	3	14.0	6.3		3	45	15	6
1015	*	16							1010	*	3							1015	*	14							
N AMERICA - JAMAICA KINGSTON/NORMAN MANLEY 78397 MAR 2006 1756N 07647W OB 3																											
030									030									030									
050									050									050									
100	16501	14	-74.6				1	247	100	16481	5	-74.3			5	1	232	100	16521	6	-74.6			6	77	275	9
150	14081	14	-63.7				1	254	150	14059	5	-64.8			7	1	253	150	14099	6	-64.3			5	97	266	23
200	12283	14	-55.5				1	265	200	12266	5	-55.5			8	1	253	200	12307	5	-55.5			5	93	263	27
300	9600	14	-36.9	14.4			1	258	300	9580	5	-37.4	19.4		7	1	253	300	9620	5	-37.2	14.4		5	84	274	16
500	5850	14	-8.6	26.8			1	235	500	5840	5	-8.1	35.3		5	1	228	500	5870	3	-8.5	15.8		3	1	251	4
700	3159	14	8.6	26.1			1	259	700	3141	5	9.0	18.3		5	1	212	700	3152	1	14.6						

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LEVEL		TEMPERATURE		VECTOR WIND			LEVEL		TEMPERATURE		VECTOR WIND			LEVEL		TEMPERATURE		VECTOR WIND			LEVEL		TEMPERATURE		VECTOR WIND		
PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	
hPa	gpm		°C	°C		%	o	mps	hPa	gpm		°C	°C		%	o	mps	hPa	gpm		°C	°C		%	o	mps	
S AMERICA - COLOMBIA																											
BOGOTA/ELDORADO																											
80222 MAR 2006 0442N 07409W OB 3																											
030	20522	0	-68.9		0	84	87	14	030	23722	7	-52.0	16.3	9	58	278	6	030	23709	7	-53.9	21.8	7	27	212	2	
050	16550	0	-82.8		0	10	92	1	050	20545	2	-63.0	8.0	3	97	96	16	050	20539	2	-62.6	9.7	2	94	92	15	
100	14215	0	-67.6		0	79	220	6	100	16579	1	-82.0	6.4	2	27	141	2	100	16567	1	-82.6	6.5	2	18	85	1	
150	12427	0	-53.4		0	87	165	10	150	14232	1	-67.6	8.0	1	29	138	3	150	14227	0	-68.1	8.8	0	74	105	9	
200	9687	0	-30.9	9.5	0	72	159	5	200	12445	1	-53.6	9.5	1	84	141	8	200	12440	0	-53.7	11.6	0	93	113	13	
300	5863	0	-5.5	8.1	0	58	69	3	300	9702	1	-30.6	11.5	1	75	114	6	300	9700	0	-30.8	11.4	1	94	114	9	
500	3148	0	8.9	2.4	0	90	121	4	500	5876	1	-5.4	7.9	1	87	100	7	500	5876	0	-5.8	4.3	0	73	94	4	
700	*2547		9.7	.4					700	3158	1	9.4	5.3	1	94	89	9	700	3161	0	8.5	3.0	0	92	87	6	
752									850	1520	1	17.6	2.6	1	99	86	9	850	1526	0	17.5	2.3	0	90	56	8	
									1010	* 16		26.9	2.1					1003	* 84		25.0	2.0					
S AMERICA - BRAZIL																											
BELEM (AEROPORTO)																											
82193 MAR 2006 0123S 04829W OB 2																											
030									030	23722	7	-52.0	16.3	9	58	278	6	030	23709	7	-53.9	21.8	7	27	212	2	
050									050	20545	2	-63.0	8.0	3	97	96	16	050	20539	2	-62.6	9.7	2	94	92	15	
100									100	16579	1	-82.0	6.4	2	27	141	2	100	16567	1	-82.6	6.5	2	18	85	1	
150									150	14232	1	-67.6	8.0	1	29	138	3	150	14227	0	-68.1	8.8	0	74	105	9	
200									200	12445	1	-53.6	9.5	1	84	141	8	200	12440	0	-53.7	11.6	0	93	113	13	
300									300	9702	1	-30.6	11.5	1	75	114	6	300	9700	0	-30.8	11.4	1	94	114	9	
500									500	5876	1	-5.4	7.9	1	87	100	7	500	5876	0	-5.8	4.3	0	73	94	4	
700									700	3158	1	9.4	5.3	1	94	89	9	700	3161	0	8.5	3.0	0	92	87	6	
752									850	1520	1	17.6	2.6	1	99	86	9	850	1526	0	17.5	2.3	0	90	56	8	
									1010	* 16		26.9	2.1					1003	* 84		25.0	2.0					
S AMERICA - BRAZIL																											
MANAUS (AEROPORTO)																											
82332 MAR 2006 0309S 05959W OB 2																											
030									030	23709	7	-53.9	21.8	7	27	212	2	030	23709	7	-53.9	21.8	7	27	212	2	
050									050	20539	2	-62.6	9.7	2	94	92	15	050	20539	2	-62.6	9.7	2	94	92	15	
100									100	16567	1	-82.6	6.5	1	29	138	3	100	16567	1	-82.6	6.5	2	18	85	1	
150									150	14227	0	-68.1	8.8	0	74	105	9	150	14227	0	-68.1	8.8	0	74	105	9	
200									200	12440	0	-53.7	11.6	0	93	113	13	200	12440	0	-53.7	11.6	0	93	113	13	
300									300	9700	0	-30.8	11.4	1	94	114	9	300	9700	0	-30.8	11.4	1	94	114	9	
500									500	5876	0	-5.8	4.3	0	73	94	4	500	5876	0	-5.8	4.3	0	73	94	4	
700									700	3161	0	8.5	3.0	0	92	87	6	700	3161	0	8.5	3.0	0	92	87	6	
752									850	1526	0	17.5	2.3	0	90	56	8	850	1526	0	17.5	2.3	0	90	56	8	
									1003	* 84		25.0	2.0					1003	* 84		25.0	2.0					
S AMERICA - BRAZIL																											
FORTALEZA																											
82397 MAR 2006 0346S 03836W OB																											
030	20535	5	-65.4		5	97	99	17	030	20533	7	-70.2		7	99	94	19	030	20533	7	-81.4		4	85	92	9	
050	16565	1	-81.0		1	23	125	2	100	16573	1	-80.4		2	44	99	4	100	16563	4	-68.4		2	87	104	14	
100	14221	0	-67.9		0	35	236	3	150	14227	1	-68.0		2	45	183	5	150	14219	1	-67.9		2	92	105	11	
150	12434	0	-53.6		0	50	178	4	200	12443	1	-53.9		2	63	168	6	200	12434	1	-53.7		2	93	102	7	
200	9696	0	-31.4	20.4	1	55	84	3	300	9704	1	-31.2	10.9	3	71	108	5	300	9694	1	-30.8	8.0	2	93	102	7	
300	5874	0	-4.9	15.5	0	83	108	5	500	5881	0	-5.4	11.1	3	77	96	5	500	5867	1	-5.9	3.3	2	90	101	5	
500	3158	0	9.6	12.0	0	94	94	8	700	3165	0	8.9	6.6	1	82												

UPPER AIR

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LEVEL		TEMPERATURE		VECTOR WIND			LEVEL		TEMPERATURE		VECTOR WIND			LEVEL		TEMPERATURE		VECTOR WIND			LEVEL		TEMPERATURE		VECTOR WIND		
PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	
hPa	gpm		°C	°C		%	o	mps	hPa	gpm		°C	°C		%	o	mps	hPa	gpm		°C	°C		%	o	mps	
S AMERICA - CHILE																											
SANTO DOMINGO																											
85586 MAR 2006 3339S 07137W OB																											
030	23929	3	-53.4	32.8	3	77	81	6	030	23935	4	-51.3	32.4	4	57	311	3	030									
050	20697	2	-66.3	30.6	2	47	157	3	050	20666	1	-58.4		1	86	274	7	050									
100	16515	0	-68.3		0	94	281	18	100	16344	1	-62.1		1	95	277	21	100	16063	5	-52.7						
150	14034	0	-59.7	28.7	0	97	272	30	150	13814	1	-57.5		1	92	273	24	150	13438	4	-50.7	31.9					
200	12209	0	-52.8	25.0	0	97	272	37	200	11980	1	-54.2	24.1	1	82	272	24	200	11578	2	-51.6	25.7					
300	9516	0	-38.2	20.3	0	91	271	26	300	9326	0	-42.1	12.5	0	79	268	23	300	8938	0	-46.4	9.9	0	83	288	32	
500	5801	0	-11.0	26.5	0	83	282	12	500	5673	0	-15.5	16.4	0	81	268	16	500	5372	0	-21.9	10.2	0	87	284	23	
700	3127	0	7.2	30.8	0	84	323	6	700	3056	0	-.4	18.7	1	82	269	10	700	2818	0	-7.1	8.9	0	91	275	20	
850	1505	0	15.3	23.9	0	50	160	3	850	1484	0	5.6	7.7	1	65	282	6	850	1281	0	.6	3.4	0	91	284	18	
1007	* 75		10.2	2.5					1007	* 90		9.0	.5					990	* 43		7.6	4.1					
S AMERICA - ARGENTINA																											
SALTA AERO																											
87047 MAR 2006 2451S 06529W OB /																											
030	23845	8	-56.3		9	94	90	14	030									030	23880	5	-54.6	31.7	6	84	91	8	
050	20660	4	-65.5		6	92	95	11	050									050	20676	4	-63.1	28.7	5	44	88	3	
100	16609	0	-78.0		1	65	275	6	100	16605	7	-75.2						100	16539	1	-72.6	24.6	3	94	271	20	
150	14234	0	-66.5		1	91	275	16	150	14201	4	-64.5						150	14105	1	-62.3	25.4	3	96	274	31	
200	12439	0	-53.0		1	94	275	19	200	12397	3	-52.6						200	12290	1	-52.7	25.0	4	95	273	35	
300	9700	0	-31.6	23.8	1	90	265	14	300	9660	2	-32.4	22.6	4	92	255	22	300	9579	0	-35.5	23.5	2	94	269	28	
500	5882	0	-4.3	17.0	1	70	275	5	500	5861	2	-6.1	23.0	5	78	245	9	500	5821	0	-8.6	24.8	2	87	271	13	
700	3144	0	10.4	6.8	0	34	25	2	700	3151	2	8.9	10.8	3	20	265	1	700	3127	0	8.1	14.8	1	59	299	4	
850	1507	0	16.4	2.9	0	29	30	1	850	1511	2	18.4	9.1	3	16	10	1	850	1502	0	14.5	8.9	1	30	2	3	
879	*1238		16.9	1.0					1004	* 53		22.1	2.4					959	* 484		16.3	3.7					
S AMERICA - ARGENTINA																											
EZEIZA AERO																											
87576 MAR 2006 3449S 05832W OB 3																											
030	23744	1	-53.7		2	53	100	5	030	23914	14	-53.8		7	38	83	3	030	23535	4	-50.6	33.3	4	82	239	7	
050	20615	0	-56.6		2	20	245	2	050	20679	2	-60.1		2	44	287	3	050	20211	2	-50.4	33.2	2	90	251	8	
100	16378	0	-65.9		1	97	260	24	100	16451	1	-66.2		1	96	272	23	100	15679	1	-49.4	33.0	2	91	258	9	
150	13873	0	-59.2		1	97	270	34	150	13952	1	-58.5		1	94	272	31	150	13021	1	-49.2	33.0	2	90	260	9	
200	12074	0	-56.9		1	94	270	37	200	12121	1	-53.3		1	94	272	32	200	11139	1	-50.7	30.1	3	82	266	10	
300	9424	0	-40.3	9.8	1	93	265	27	300	9446	1	-39.5	16.0	1	76	269	23	300	8542	1	-54.4	7.7	3	59	274	11	
500	5741	0	-13.9	15.2	1	90	255	16	500	5752	0	-13.0	17.9	1	83	273	16	500	5097	1	-30.6	7.3	2	45	289	5	
700	3109	0	2.3	14.3	0	72	245	7	700	3100	0	4.2	18.5	1	71	257	7	700	2629	1	-15.9	7.1	2	35	351	3	
850	1508	0	12.5	15.9	0	35	265	3	850	1495	0	13.6	15.8	1	28	272	2	850	1151	1	-10.7	7.9	2	64	40	7	
1011	* 20		20.1	6.9					991	* 191		13.2	3.2					983	* 35		-12.3	2.8					
NTARCTICA - UNITED KINGDOM (ANTARCTIC)																											
HALLEY																											
89022 MAR 2006 7535S 02639W OB 2																											

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LEVEL		TEMPERATURE		VECTOR WIND			LEVEL		TEMPERATURE		VECTOR WIND			LEVEL		TEMPERATURE		VECTOR WIND			LEVEL		TEMPERATURE		VECTOR WIND		
PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	
hPa	gpm		°C	°C		%	o	mps	hPa	gpm		°C	°C		%	o	mps	hPa	gpm		°C	°C		%	o	mps	
ANTARCTICA - USSR (ANTARCTIC)																											
NOVOLAZAREVSKAJA																											
89512	MAR 2006	7046S	01150E	OB 1																							
030	23371	16	-52.3	12.5	9	91	234	15	030	23670	10	-46.8	13.0	9	90	287	17	030	23553	2	-51.9	27.9	5	82	242	8	
050	20065	9	-52.4	10.3	9	96	228	18	050	20338	4	-47.2	11.8	5	91	282	21	050	20242	2	-51.5	27.9	5	96	240	10	
100	15560	4	-49.9	9.8	4	91	225	18	100	15743	2	-46.4	10.0	3	94	277	21	100	15727	2	-49.7	29.3	4	95	236	12	
150	12908	3	-49.2	8.5	3	91	224	19	150	13041	1	-46.0	8.0	2	94	275	22	150	13073	2	-49.2	29.3	3	91	232	12	
200	11028	2	-49.6	6.9	2	82	216	18	200	11129	1	-46.5	6.2	1	89	273	19	200	11190	2	-50.5	26.0	4	84	230	13	
300	8395	1	-52.6	5.1	2	59	199	16	300	8473	1	-51.4	4.1	1	62	276	15	300	8580	2	-52.4	8.9	3	67	207	14	
500	4993	1	-34.6	6.5	1	50	166	9	500	5028	1	-32.8	4.9	1	39	242	6	500	5116	1	-30.0	9.3	2	53	203	8	
700	2609	1	-21.5	6.4	1	76	113	13	700	2593	1	-18.9	4.5	2	17	113	2	700	2650	1	-16.3	12.4	2	31	191	4	
850	1129	1	-13.9	8.5	2	97	101	22	850	1128	1	-12.7	5.0	1	89	90	15	850	1172	1	-10.6	10.4	2	15	126	2	
969	* 119		-8.9	10.4					978	* 40		-11.0	3.6					985	* 50		-13.8	3.7					
ANTARCTICA - JAPAN (ANTARCTIC)																											
SYOWA																											
89532	MAR 2006	6900S	03935E	OB 1																							
030	23488	0	-48.8		0	83	275	9	030	23536	1	-48.0	33.3	1	89	283	10	030	23536	0	-48.0	33.7	0	89	288	9	
050	20142	0	-49.6		0	84	270	8	050	20175	1	-48.7	32.6	1	91	280	11	050	20174	0	-48.6	33.5	0	91	280	10	
100	15597	0	-48.6		0	85	262	8	100	15617	1	-48.2	32.4	1	88	274	10	100	15611	0	-47.9	33.6	0	90	278	9	
150	12931	0	-48.4		0	83	263	9	150	12940	0	-47.6	32.1	0	85	271	10	150	12935	0	-47.6	32.7	0	87	278	9	
200	11036	0	-48.5		0	78	264	9	200	11039	0	-47.7	31.7	0	86	266	11	200	11035	0	-47.9	31.5	0	79	281	8	
300	8411	0	-54.2		0	59	267	9	300	8405	0	-54.2	8.0	0	60	258	10	300	8404	0	-54.7	7.1	0	47	316	6	
500	4999	0	-34.8	7.6	1	28	328	3	500	4999	0	-34.7	7.1	0	51	254	5	500	5008	0	-35.1	5.3	0	25	343	2	
700	2585	0	-20.7	3.3	1	44	52	3	700	2579	0	-20.9	8.0	0	20	239	2	700	2587	0	-20.1	6.6	0	40	41	3	
850	1122	0	-11.3	4.2	1	87	36	7	850	1133	0	-16.1	6.0	0	63	93	5	850	1131	0	-14.0	4.3	0	81	46	8	
979	* 21		-7.0	4.6					985	* 16		-11.0	9.1					983	* 23		-8.4	7.3					
ANTARCTICA - AUSTRALIA (ANTARCTIC)																											
MAWSON																											
89564	MAR 2006	6736S	06252E	OB 3																							
030	23536	1	-48.0	33.3	1	89	283	10	030	23536	1	-48.7	32.6	1	91	280	11	030	23536	0	-48.0	33.7	0	89	288	9	
050	20175	1	-48.7	32.6	1	91	280	11	100	15617	1	-48.2	32.4	1	88	274	10	100	15611	0	-47.9	33.6	0	90	278	9	
100	15617	1	-48.2	32.4	1	88	274	10	150	12940	0	-47.6	32.1	0	85	271	10	150	12935	0	-47.6	32.7	0	87	278	9	
150	12940	0	-47.6	32.1	0	85	271	10	200	11039	0	-47.7	31.7	0	86	266	11	200	11035	0	-47.9	31.5	0	79	281	8	
200	11039	0	-47.7	31.7	0	86	266	11	300	8405	0	-54.2	8.0	0	60	258	10	300	8404	0	-54.7	7.1	0	47	316	6	
300	8409	0	-34.7	7.1	0	51	254	5	500	4999	0	-34.7	7.1	0	51	254	5	500	5008	0	-35.1	5.3	0	25	343	2	
500	5008	0	-34.7	7.1	0	20	239	2	700	2579	0	-20.9	8.0	0	20	239	2	700	2587	0	-20.1	6.6	0	40	41	3	
700	2585	0	-20.7	3.3	1	44	52	3	850	1133	0	-16.1	6.0	0	63	93	5	850	1131	0	-14.0	4.3	0	81	46	8	
850	1122	0	-11.3	4.2	1	87	36	7	985	* 16		-11.0	9.1					983	* 23		-8.4	7.3					
979	* 21		-7.0	4.6					985	* 16		-11.0	9.1					983	* 23		-8.4	7.3					
ANTARCTICA - AUSTRALIA (ANTARCTIC)																											
CASEY																											
89611	MAR 2006	6617S	11030E	OB 3																							
030	23612	3	-48.3	34.3	3	89	291	10	030	23693	9	-54.5	32.1	9	42	267	4	030	23708	1	-54.1	32.6	1	17	263	1	
050	20253	3	-48.5	34.2	3	91	288	11	050	20536	9	-70.1	17.5	9	96	88	14	050	20546	1	-69.8	17.7	1	93	91	13	
100	15684	3	-47.3	34.4	3	90	282	12	100	16577	3	-82.4	7.4	4	75	103	12	100	16594	0	-82.1	8.1	0	80	101	11	
150	13003	3	-47.0	33.9	3	87	282	12	150	14237	2	-68.2	7.2	3	96	117	19	150	14251	0	-67.7	8.4	0	94	123	18	
200	11098	2	-47.1	33.4	2	86	285	12	200	12445	2	-53.4	8.4	2	90	122	11	200	12464	0	-53.2	9.9	0	92	125	13	
300	8450	2	-52.5	11.0	2</td																						

UPPER AIR

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LEVEL		TEMPERATURE		VECTOR WIND			LEVEL		TEMPERATURE		VECTOR WIND			LEVEL		TEMPERATURE		VECTOR WIND			LEVEL		TEMPERATURE		VECTOR WIND		
PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	
hPa	gpm		°C	°C		%	o	mps	hPa	gpm		°C	°C		%	o	mps	hPa	gpm		°C	°C		%	o	mps	
SW PACIFIC - MALAYSIA (PENIN. MALAYSIA)																											
KUANTAN																											
48657	MAR 2006 0347N 10310E	OB 3																									
030	23682	7	-54.1	32.4	7	62	269	6	030	23649	0	-54.5	31.4	0	80	268	8	030	23683	6	-59.1	16.7	6	4	13		
050	20520	6	-70.3	18.0	6	96	90	15	050	20495	0	-71.2	22.9	0	95	90	15	050	20527	4	-66.4	13.2	4	53	249	3	
100	16568	6	-82.0	9.1	6	73	88	10	100	16546	0	-82.0	13.5	0	73	86	11	100	16454	2	-74.5	10.9	2	74	258	13	
150	14225	4	-67.8	9.2	4	96	116	21	150	14201	0	-68.1	11.9	0	97	107	23	150	14048	2	-66.0	12.8	2	87	263	27	
200	12442	3	-53.6	9.1	3	94	117	15	200	12418	0	-53.9	10.1	0	94	111	14	200	12262	2	-55.8	14.7	2	89	259	30	
300	9701	1	-30.4	12.6	1	84	102	6	300	9678	0	-30.8	11.0	0	81	104	6	300	9566	2	-35.7	12.7	2	88	255	23	
500	5868	0	-5.0	12.8	0	67	76	5	500	5852	0	-5.4	9.8	0	38	54	3	500	5814	2	-9.7	13.4	2	71	248	8	
700	3145	0	10.5	10.9	0	26	18	1	700	3135	0	9.9	9.9	0	62	295	4	700	3139	3	5.4	12.0	2	53	212	4	
850	1500	0	18.8	5.1	0	72	12	4	850	1494	0	18.4	6.1	0	77	311	5	850	1528	1	13.3	2.8	3	72	140	4	
1008	* 16		25.4	2.5					1007	* 16		27.6	3.2					1015	* 11		20.2	2.3					
SW PACIFIC - SINGAPORE																											
SINGAPORE/CHANGI AIRPORT																											
48698	MAR 2006 0122N 10350E	OB 3																									
030	23649	0	-54.5	31.4	0	80	268	8	030	23683	6	-59.1	16.7	6	4	13											
050	20495	0	-71.2	22.9	0	95	90	15	050	20527	4	-66.4	13.2	4	53	249	3										
100	16546	0	-82.0	13.5	0	73	86	11	100	16454	2	-74.5	10.9	2	74	258	13										
150	14201	0	-68.1	11.9	0	97	107	23	150	14048	2	-66.0	12.8	2	87	263	27										
200	12418	0	-53.9	10.1	0	94	111	14	200	12262	2	-55.8	14.7	2	89	259	30										
300	9678	0	-30.8	11.0	0	81	104	6	300	9566	2	-35.7	12.7	2	88	255	23										
500	5852	0	-5.4	9.8	0	38	54	3	500	5814	2	-9.7	13.4	2	71	248	8										
700	3135	0	9.9	9.9	0	62	295	4	700	3139	3	5.4	12.0	2	53	212	4										
850	1494	0	18.4	6.1	0	77	311	5	850	1528	1	13.3	2.8	3	72	140	4										
1008	* 16		27.6	3.2					1007	* 16		30.8	6.8					1015	* 11		27.5	2.6					
SW PACIFIC - USA (PACIFIC OCEAN NORTH)																											
HILO/GEN. LYMAN, HAWAII, HAW																											
91285	MAR 2006 1943N	15500W	OB 2																								
030	23683	6	-59.1	16.7	6	4	13																				
050	20527	4	-66.4	13.2	4	53	249	3																			
100	16454	2	-74.5	10.9	2	74	258	13																			
150	14048	2	-66.0	12.8	2	87	263	27																			
200	12262	2	-55.8	14.7	2	89	259	30																			
300	9566	2	-35.7	12.7	2	88	255	23																			
500	5814	2	-9.7	13.4	2	71	248	8																			
700	3139	3	5.4	12.0	2	53	212	4																			
850	1528	1	13.3	2.8	3	72	140	4																			
1008	* 11		20.2	2.3					1015	* 11		27.5	2.6					1011	* 6		27.5	2.6					
SW PACIFIC - NEW CALEDONIA																											
NOUMEA (NLLE-CALEDONIE)																											
91592	MAR 2006 2217S	16627E	OB 3																								
030	23849	5	-56.6		5	97	85	16	030	23849	7	-55.1		9	99	87	18	030	23722	3	-56.9	18.2	3	99	90	23	
050	20671	2	-65.8		2	82	13		050	20664	3	-65.9		7	60	160	6	050	20578	3	-67.9	9.0	3	99	91	18	
100	16625	1	-79.1		1	65	240	6	100	16628	0	-79.9	16.4	3	59	173	8	100	16561	3	-80.0	5.7	3	87	140	7	
150	14257	0	-65.9		0	80	263	14	150	14273	0	-67.2	15.7	1	94	271	16	150	14214	3	-68.5	6.5	3	65	146	8	
200	12458	0	-52.2		0	83	279	15	200	12477	0	-52.8	16.7	3	42	169	6	200	12431	3	-54.4	8.8	3	72	129	7	
300	9707	0	-30.6	21.7	0	80	291	12	300	9730	0	-30.3	23.0	2	23	124	2	300	9698	2	-31.6	13.1	2	87	110	8	
500	5882	0	-5.2	15.1	0	76	297	7	500	5893	0	-4.4	16.9	1	44	79	3	500	5882	3	-5.8	9.5	2	94	97	8	
700	3160	0	10.2	10.8	0	58	322	4	700	3165	0	10.8	10.5	1	78	62	4	700	3163	2	10.0	6.0	2	92	84	7	
850	1520	0	17.4	5.8	0	50	51	3	850	1520	0	18.9	7.1	1	81	71	5	850	1519	2	18.4	3.8	2	93	78	7	
1008	* 72		26.9																								

UPPER AIR

MARCH 2006

LEVEL		TEMPERATURE		VECTOR WIND			LEVEL		TEMPERATURE		VECTOR WIND			LEVEL		TEMPERATURE		VECTOR WIND			LEVEL		TEMPERATURE		VECTOR WIND						
PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED					
hPa	gpm		°C	°C		%	o	mps	hPa	gpm		°C	°C		%	o	mps	hPa	gpm		°C	°C		%	o	mps					
SW PACIFIC - FRENCH POLY. (TUAMOTU IS)																															
RIKITEA																															
91948	MAR 2006	2308S	13458W	OB 1																											
030	23856	3	-56.1				3	95	91	11		030	23864	0	-56.0			0	96	81	12	030	23911	6	-54.6			6	83	11	
050	20672	1	-64.4				1	27	12	2		050	20677	0	-64.9			0	18	195	1	100	16551	0	-70.6			2	89	8	
100	16547	1	-70.3				1	38	198	5		100	16564	0	-73.0			0	55	231	6	150	14139	0	-67.8			0	71	2	
150	14138	1	-68.5				1	34	197	5		150	14177	0	-68.7			0	43	224	5	200	12369	0	-56.0			0	72	10	
200	12372	1	-56.3				1	28	173	3		200	12409	0	-55.6			0	44	231	4	300	9658	0	-33.7			0	73	12	
300	9668	1	-34.2	22.8			1	15	87	1		300	9693	0	-33.1	18.7		0	43	315	3	500	5873	0	-7.8	15.7		0	47	8	
500	5885	1	-7.2	23.9			1	58	78	4		500	5893	0	-6.5	12.6		0	36	3	3	700	3176	0	7.7	8.6		1	47	299	
700	3182	1	8.4	14.3			1	83	74	5		700	3182	0	9.2	11.0		0	50	39	3	850	1547	0	15.8	4.7		0	36	3	
850	1551	2	16.6	6.4			2	83				850	1545	0	17.5	5.0		0	50			1006	* 91	27.9	4.8						
1006	* 91											1015	* 3			29.2	5.0														
SW PACIFIC - FRENCH POLY. (AUSTRAL IS)																															
TUBuai																															
91954	MAR 2006	2321S	14929W	OB 1								030	23864	0	-56.0			0	96	81	12	030	23911	6	-54.6			6	83	8	
030	23864	0	-56.0				1	96	81	12		050	20677	0	-64.9			0	18	195	1	100	16551	0	-70.6			2	89	2	
050	20677	0	-64.9				1	18	195	1		100	16564	0	-73.0			0	55	231	6	150	14139	0	-67.8			0	71	10	
100	16564	0	-73.0				1	55	231	6		150	14177	0	-68.7			0	43	224	5	200	12369	0	-56.0			0	72	12	
150	14177	0	-68.7				1	43	224	5		200	12409	0	-55.6			0	44	231	4	300	9658	0	-33.7			0	73	8	
200	12409	0	-55.6				1	44	231	4		300	9693	0	-33.1	18.7		0	43	315	3	500	5873	0	-7.8	12.7		0	47	6	
300	9693	0	-33.1	18.7			1	44	231	4		500	5893	0	-6.5	12.6		0	43	315	3	700	3176	0	7.7	8.6		1	47	4	
500	5893	0	-6.5	12.6			1	44	231	4		700	3182	0	9.2	11.0		0	36	3	3	850	1547	0	15.8	4.7		0	36	3	
700	3182	0	9.2	11.0			1	44	231	4		850	1545	0	17.5	5.0		0	50	39	3	1006	* 91	27.9	4.8						
850	1545	0	17.5	5.0			1	44	231	4		1015	* 3			29.2	5.0														
1006	* 91	27.9	4.8									1015	* 3			29.2	5.0														
SW PACIFIC - FRENCH POLY. (AUSTRAL IS)																															
91958	MAR 2006	2737S	14420W	OB 1																											
030	23911	6	-54.6				1	83	83	8		050	20707	2	-63.7			1	89	83	8	100	16551	0	-70.6			2	89	2	
050	20707	2	-63.7				1	89	83	8		100	16551	0	-70.6			0	27	273	2	150	14139	0	-67.8			0	71	10	
100	16551	0	-70.6				1	71	262	10		150	14139	0	-67.8			0	72	273	12	200	12369	0	-56.0			0	72	12	
150	14139	0	-67.8				1	72	273	12		200	12369	0	-56.0			0	73	282	8	300	9658	0	-33.7			0	73	8	
200	12369	0	-56.0				1	73	282	8		300	9693	0	-33.1	18.7		0	73	282	8	500	5873	0	-7.8	12.7		0	73	6	
300	9693	0	-33.1	18.7			1	73	282	8		500	5893	0	-6.5	12.6		0	73	282	8	700	3176	0	7.7	8.6		1	47	4	
500	5893	0	-6.5	12.6			1	73	282	8		700	3176	0	7.7	8.6		0	47	317	4	850	1547	0	15.8	4.7		0	36	3	
700	3176	0	7.7	8.6			1	73	282	8		850	1545	0	15.8	4.7		0	36	346	3	1006	* 91	27.9	4.8						
850	1545	0	15.8	4.7			1	73	282	8		1016	* 2			26.9	4.6														
1006	* 91	27.9	4.8									1016	* 2			26.9	4.6														
SW PACIFIC - NEW ZEALAND																															
WHENUAPAI																															
93112	MAR 2006	3647S	17430E	OB 1																											
030	23917	1	-54.2	32.7			1	63	68	3		030	23941	7	-53.6	31.6		8	62	283	3	030	23978	6	-50.9	31.0		8	55	3	
050	20685	1	-59.7				0	89	266	15		050	20688	3	-57.8	30.4		8	92	269	15	050	20690	3	-54.9	29.8		5	78	6	
100	16428	1	-65.4				0	90	266	25		100	16367	1	-61.4			4	92	269	15	100	16296	0	-57.1	29.9		2	86	17	
150	13928	1	-59.1	31.7			0	90	266	28		150	13828	1	-56.7	25.4		3	88	270	22	150	13719	0	-54.5	27.5		2	84	22	
200	12102	1	-53.6	25.6			0	85	265	22		200	11991	1	-53.9	19.6		3	79	269	22	200	11872	0	-53.9	18.9		2	77	24	
300	9424	1	-39.7	18.6			0	76	267	22																					

UPPER AIR

MARCH 2006

LEVEL		TEMPERATURE		VECTOR WIND			LEVEL		TEMPERATURE		VECTOR WIND			LEVEL		TEMPERATURE		VECTOR WIND			LEVEL		TEMPERATURE		VECTOR WIND		
PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	
hPa	gpm		°C	°C		%	o	mps	hPa	gpm		°C	°C		%	o	mps	hPa	gpm		°C	°C		%	o	mps	
SW PACIFIC - AUSTRALIA																											
GOVE AIRPORT																											
94150	MAR 2006	1217S	13640E	OB /																							
030	23709	9	-57.0	31.6	9	97	88	23	030	16621																	
050	20560	5	-67.7	26.1	5	99	90	23	050	14287	8	-67.3	9.7	8	82	117	11	030	23774	0	-57.9	31.3	1	99	87	23	
100	16599	0	-83.6	12.8	0	91	101	16	100	12489	6	-52.0	11.1	6	69	114	7	050	20613	0	-67.3	27.4	1	98	97	19	
150	14265	0	-67.6	11.3	0	85	97	12	200	9727	6	-29.0	13.7	6	72	111	5	100	16628	0	-82.8	13.8	1	73	92	8	
200	12469	0	-51.9	10.7	0	82	92	10	300	5876	6	-4.2	6.6	6	59	60	3	200	14282	0	-66.6	13.7	1	33	49	4	
300	9705	0	-28.9	9.6	0	78	71	6	500	3147	6	10.2	3.4	6	49	45	3	300	9710	0	-28.7	15.9	1	18	48	2	
500	5857	0	-4.4	5.3	0	15	30	1	850	1502	6	18.5	2.9	6	46	30	3	500	5859	0	-4.0	14.0	0	37	82	3	
700	3131	0	10.4	5.8	1	26	306	2	700	1491	0	20.8	9.7	0	76	84	7	700	3137	0	9.5	7.0	0	81	90	9	
850	1487	0	18.7	4.4	2	49	307	3	850	* 19	27.5	3.0					1006	* 17	27.8	3.7							
1002	* 54		26.8	2.4					1007																		
SW PACIFIC - AUSTRALIA																											
WEIPA AERO																											
94170	MAR 2006	1241S	14150E	OB					030	16628	9	-81.6	10.9	9	23	217	2	030	23774	0	-57.9	31.3	1	99	87	23	
050	20634	9	-66.9	26.7	1	99	95	18	100	14273	8	-66.1	12.7	8	41	300	6	050	20613	0	-67.3	27.4	1	98	97	19	
100	16636	0	-81.8	12.8	1	46	120	4	200	9703	8	-29.3	23.4	8	42	251	6	100	16628	0	-82.8	13.8	1	73	92	8	
150	14281	0	-66.1	20.4	1	36	195	4	300	5866	8	-4.8	22.2	8	30	169	2	150	14282	0	-66.6	13.7	1	33	49	4	
200	12478	0	-51.7	21.1	1	40	229	5	500	3151	8	9.5	7.7	8	56	85	5	200	12478	0	-51.2	15.1	1	37	27	4	
300	9718	0	-29.3	21.0	1	41	251	4	700	1504	8	21.2	10.1	8	82	88	7	300	9710	0	-28.7	15.9	1	18	48	2	
500	5874	0	-4.3	25.6	2	21	285	2	850	1502	8	26.8	6.0					500	5859	0	-4.0	14.0	0	37	82	3	
700	3151	0	10.2	17.4	1	45	71	3	850	* 6							700	3137	0	9.5	7.0	0	81	90	9		
850	1514	0	16.7	6.4	0	87	94	7	850								850	1491	0	20.8	9.7	0	76	84	7		
1012	* 9		28.3	6.6					1008								1006	* 10	27.9	5.9							
SW PACIFIC - AUSTRALIA																											
TOWNSVILLE AERO																											
94294	MAR 2006	1915S	14640E	OB /					030	23805	9	-56.5	31.9	9	99	90	21	030	23786	2	-57.5	31.1	2	98	84	22	
050	20630	0	-66.9	26.1	1	99	95	18	050	20634	9	-66.9	26.7	9	99	89	15	050	20617	1	-66.6	26.9	1	99	95	18	
100	16636	0	-81.8	12.8	1	46	120	4	100	16628	9	-81.6	10.9	9	23	217	2	100	16624	1	-82.5	10.3	1	49	80	4	
150	14281	0	-66.1	20.4	1	36	195	4	150	14273	8	-66.1	12.7	8	41	300	6	150	14274	0	-66.0	13.5	1	29	336	3	
200	12478	0	-51.7	21.1	1	40	229	5	200	9703	8	-29.3	23.4	8	42	251	6	200	12468	0	-51.2	16.8	0	32	328	4	
300	9718	0	-29.3	21.0	1	41	251	4	300	5866	8	-4.8	22.2	8	30	169	2	300	9702	0	-29.2	18.4	0	25	272	3	
500	5874	0	-4.3	25.6	2	21	285	2	500	3151	8	9.5	7.7	8	56	85	5	500	5861	0	-5.0	15.6	0	14	67	1	
700	3151	0	10.2	17.4	1	45	71	3	700	1504	8	21.2	10.1	8	82	88	7	700	3145	0	9.4	5.7	0	71	86	7	
850	1514	0	16.7	6.4	0	87	94	7	850	* 6							850	1497	0	21.2	9.7	0	73	91	8		
1012	* 9		28.3	6.6					1008								1006	* 10	27.9	5.9							
SW PACIFIC - AUSTRALIA																											
LE																											
LEARMONT AIRPORT																											
94302	MAR 2006	2214S	11400E	OB /					030	23805	9	-56.5	31.9	9	99	90	21	030	23786	2	-57.5	31.1	2	98	84	22	
050	20634	9	-66.9	26.7	1	99	95	18	050	20634	9	-66.9	26.7	9	99	89	15	050	20617	1	-66.6	26.9	1	99	95	18	
100	16628	9	-81.6	10.9	1	46	120	4	100	16628	9	-81.6	10.9	9	23	217	2	100	16624	1	-82.5	10.3	1	49	80	4	
150	14273	8	-66.1	12.7	1	36	195	4	150	14273	8	-66.7	14.2	1	33	219	4	150	14274	0	-66.0	13.5	1	29	336	3	
200	12478	8	-51.0	21.1	1	40	229	5	200	9703	8	-29.3	23.4	8	42	251	6	200	12468	0	-51.2	16.8	0	32	328	4	
300	9718	8	-29.6	21.0	1	41	251	4	300	5866	8	-4.8	22.2	8	30	169	2	300	9702	0	-29.2	18.4	0	25	272	3	
500	5874	8	-5.9	13.6	1	49	253	4	500	3151	8	9.5	7.7	8	56	85	5	500	5861	0	-5.0	15.6	0	14	67	1	
700	3161	8	8.5	12.4	1	66	129	5	700	1504	8	9.6	1														

UPPER AIR

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LEVEL		TEMPERATURE		VECTOR WIND			LEVEL		TEMPERATURE		VECTOR WIND			LEVEL		TEMPERATURE		VECTOR WIND			LEVEL		TEMPERATURE		VECTOR WIND		
PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	
hPa	gpm		°C	°C		%	o	mps	hPa	gpm		°C	°C		%	o	mps	hPa	gpm		°C	°C		%	o	mps	
SW PACIFIC - AUSTRALIA																											
GERALDTON AIRPORT																											
94403 MAR 2006 2848S 11440E OB /																											
030	23843	1	-56.2	30.2	4	97	83	14	030	23854	3	-55.7	32.1	3	98	83	17	030	23848	0	-56.3	31.2	0	99	87	19	
050	20658	0	-64.8	26.9	4	90	83	8	050	20668	2	-65.0	29.5	2	96	96	10	050	20673	0	-65.7	28.2	0	94	88	11	
100	16573	0	-75.5	18.6	3	73	268	11	100	16609	2	-78.2	16.2	2	69	274	11	100	16634	0	-78.9	17.4	0	66	273	6	
150	14176	0	-64.2	21.1	2	87	272	28	150	14229	2	-64.8	20.7	2	80	271	22	150	14258	0	-64.9	18.6	0	88	276	16	
200	12362	0	-51.0	23.7	2	88	275	31	200	12415	1	-50.9	25.3	1	76	269	22	200	12448	0	-51.1	21.5	0	84	276	18	
300	9620	0	-33.0	24.7	2	79	262	18	300	9657	1	-30.8	29.1	1	74	269	18	300	9687	0	-30.0	22.3	0	82	269	15	
500	5845	0	-7.8	31.5	2	67	253	6	500	5857	0	-7.3	24.4	0	41	262	4	500	5867	0	-6.6	18.9	0	29	252	2	
700	3153	0	8.0	21.5	2	29	252	2	700	3159	0	8.3	16.1	0	33	312	2	700	3168	0	7.8	8.0	0	38	89	3	
850	1523	0	17.2	15.0	2	42	97	2	850	1523	0	19.2	13.1	0	77	72	6	850	1529	0	20.6	15.5	1	88	68	9	
1010	* 37		22.0	11.0					955	* 522		22.1	10.8					946	* 599		25.4	16.2					
SW PACIFIC - AUSTRALIA																											
MEEKATHARRA AIRPORT																											
94430 MAR 2006 2637S 11830E OB 2																											
030	23854	3	-55.7	32.1	3	98	83	17	030	23848	0	-56.3	31.2	0	99	87	19	030	23874	0	-55.6	32.1	0	96	86	10	
050	20668	2	-65.0	29.5	2	96	96	10	050	20673	0	-65.7	28.2	0	94	88	11	050	20678	0	-63.2	29.9	0	76	96	5	
100	16609	2	-78.2	16.2	2	69	274	11	100	16634	0	-78.9	17.4	0	66	273	6	100	16537	0	-71.6	24.1	0	85	265	16	
150	14229	2	-64.8	20.7	2	80	271	22	150	14258	0	-64.9	18.6	0	88	276	16	150	14104	0	-62.6	25.9	0	88	273	29	
200	12415	1	-50.9	25.3	1	76	269	22	200	12448	0	-51.1	21.5	0	84	276	18	200	12285	0	-52.0	25.4	0	86	273	30	
300	9657	1	-30.8	29.1	1	74	269	18	300	9687	0	-30.0	22.3	0	82	269	15	300	9568	0	-35.6	21.4	0	80	266	18	
500	5857	0	-7.3	24.4	0	41	262	4	500	5849	0	-7.8	25.6	0	68	285	7	500	5827	0	-9.9	27.2	0	58	263	7	
700	3163	2	6.6	15.6	2	14	116	1	700	3157	0	7.4	27.6	0	32	129	2	700	3147	0	6.7	26.9	0	33	274	3	
850	1539	2	16.8	9.1	2	58	65	4	850	1540	0	13.3	7.1	0	71	130	7	850	1532	0	14.6	14.4	0	16	269	1	
980	* 306		26.6	12.3					1017	* 10		25.0	6.9					1015	* 20		18.5	7.1					
SW PACIFIC - AUSTRALIA																											
BRISBANE AERO																											
94578 MAR 2006 2723S 15300E OB /																											
030	23854	2	-56.2	30.9	2	97	86	13	030	23874	0	-55.6	32.1	0	96	86	10	030	23874	0	-55.6	32.1	0	96	86	10	
050	20667	0	-64.7	28.0	0	96	84	10	050	20678	0	-63.2	29.9	0	76	96	5	050	20678	0	-63.2	29.9	0	76	96	5	
100	16585	0	-75.6	16.2	0	73	261	10	100	16537	0	-71.6	24.1	0	85	265	16	100	16537	0	-71.6	24.1	0	85	265	16	
150	14188	0	-64.5	22.3	0	82	269	23	150	14104	0	-62.6	25.9	0	88	273	29	150	14104	0	-62.6	25.9	0	88	273	29	
200	12378	0	-51.8	22.6	0	77	263	25	200	12285	0	-52.0	25.4	0	86	273	30	200	12285	0	-52.0	25.4	0	86	273	30	
300	9637	0	-31.9	20.1	0	75	270	19	300	9568	0	-35.6	21.4	0	80	266	18	300	9568	0	-35.6	21.4	0	80	266	18	
500	5849	0	-7.8	25.6	0	68	285	7	500	5827	0	-9.9	27.2	0	58	263	7	500	5827	0	-9.9	27.2	0	58	263	7	
700	3157	0	7.4	27.6	0	32	129	2	700	3147	0	6.7	26.9	0	33	274	3	700	3147	0	6.7	26.9	0	33	274	3	
850	1540	0	13.3	7.1	0	71	130	7	850	1532	0	14.6	14.4	0	16	269	1	850	1532	0	14.6	14.4	0	16	269	1	
980	* 10		25.0	6.9					1017	* 10		18.5	7.1					1015	* 20		18.5	7.1					
SW PACIFIC - AUSTRALIA																											
PERTH AIRPORT																											
94610 MAR 2006 3156S 11550E OB /																											
030	23874	0	-55.6	32.1	0	96	86	10	030	23888	1	-55.5	31.1	2	96	83	11	030	23888	1	-55.5	31.1	2	77	100	6	
050	20678	0	-63.2	29.9	0	76	96	5	050	20695	1	-63.6	28.7	2	77	100	6	050	20695	1	-63.6	28.7	2	77	100	6	
100	16537	0	-71.6	24.1	0	85	265	16	100	16570	1	-72.8	22.2	1	82	260	12	100	16570	1	-72.8						

UPPER AIR

MARCH 2006

LEVEL		TEMPERATURE		VECTOR WIND			LEVEL		TEMPERATURE		VECTOR WIND			LEVEL		TEMPERATURE		VECTOR WIND			LEVEL		TEMPERATURE		VECTOR WIND		
PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	
hPa	gpm		°C	°C		%	o	mps	hPa	gpm		°C	°C		%	o	mps	hPa	gpm		°C	°C		%	o	mps	
SW PACIFIC - AUSTRALIA																											
ADELAIDE AIRPORT																											
94672	MAR 2006 3457S 13830E OB /																										
030	23953	1	-54.3	32.5	6	92	84	7	030	23893	4	-55.3	32.2	4	94	87	10	030	23921	6	-54.3	32.0	8	90	85	8	
050	20736	0	-61.4	30.5	5	49	116	3	050	20694	3	-63.8	29.8	3	79	85	6	050	20706	2	-62.1	29.5	4	63	77	4	
100	16539	0	-68.6	28.4	5	84	259	12	100	16557	1	-71.7	23.8	1	81	253	12	100	16536	0	-70.0	25.4	1	91	257	14	
150	14069	0	-60.4	29.4	5	88	261	22	150	14118	1	-61.7	26.5	1	89	258	24	150	14083	0	-61.3	27.3	1	87	263	24	
200	12244	0	-52.1	27.7	5	81	254	22	200	12295	1	-51.5	25.3	1	87	264	27	200	12263	0	-52.6	25.2	1	84	265	26	
300	9541	0	-37.5	23.2	5	66	248	11	300	9573	1	-35.5	20.5	1	78	271	16	300	9556	0	-36.6	18.1	1	78	266	15	
500	5825	0	-11.1	27.2	4	22	274	2	500	5833	1	-10.4	24.7	1	22	266	2	500	5826	0	-10.9	20.7	1	44	241	4	
700	3156	0	5.6	28.1	2	27	284	2	700	3166	1	5.5	19.0	1	6	114	1	700	3162	0	4.9	19.9	1	31	217	3	
850	1546	0	13.6	16.9	3	17	7	1	850	1550	1	15.7	13.7	1	23	27	2	850	1553	0	13.3	8.7	1	8	195	1	
1019	* 8		22.4	12.2					987	* 264		24.9	14.3					1019	* 10		23.4	6.1					
SW PACIFIC - AUSTRALIA																											
COBAR MO																											
94711	MAR 2006 3129S 14550E OB /																										
030	23893	4	-55.3	32.2	4	94	87	10	030	23921	6	-54.3	32.0	8	90	85	8	030	23950	2	-53.7	32.2	2	80	91	5	
050	20694	3	-63.8	29.8	3	79	85	6	050	20706	2	-62.1	29.5	4	63	77	4	050	20720	2	-60.6	30.3	1	83	259	13	
100	16557	1	-71.7	23.8	1	81	253	12	100	16482	1	-65.7	28.1	1	88	259	21	100	16482	1	-65.7	28.1	1	88	259	21	
150	14118	1	-61.7	26.5	1	89	258	24	150	13991	1	-59.3	28.7	1	77	255	20	150	13991	1	-59.3	28.7	1	77	255	20	
200	12295	1	-51.5	25.3	1	87	264	27	200	12167	1	-54.1	23.1	1	72	263	22	200	12167	1	-54.1	23.1	1	67	263	12	
300	9573	1	-35.5	20.5	1	78	271	16	300	9492	1	-39.5	18.3	1	64	266	14	300	9492	1	-39.5	18.3	1	64	266	14	
500	5833	1	-10.4	24.7	1	22	266	2	500	5800	1	-12.1	24.4	1	75	263	9	500	5800	1	-12.1	24.4	1	75	263	9	
700	3166	1	5.5	19.0	1	6	114	1	700	3144	1	4.4	25.3	2	69	274	6	700	3144	1	4.4	25.3	2	69	274	6	
850	1550	1	15.7	13.7	1	23	27	2	850	1541	1	11.9	13.8	1	49	245	3	850	1541	1	11.9	13.8	1	49	245	3	
1019	* 10								1007	* 132		19.3	8.6					1007	* 132		19.3	8.6					
SW PACIFIC - AUSTRALIA																											
ALBANY AIRPORT																											
94802	MAR 2006 3456S 11740E OB /																										
030	23903	1	-55.3	31.5	6	87	87	7	030	23901	1	-55.0	32.3	1	87	84	5	030	23950	2	-53.7	32.2	2	80	91	5	
050	20696	1	-62.1	29.5	5	27	114	2	050	20682	1	-61.1	29.9	1	21	122	1	050	20720	2	-60.6	30.3	1	83	259	13	
100	16501	1	-68.0	27.5	5	87	264	15	100	16455	0	-66.6	27.4	1	84	262	14	100	16482	1	-65.7	28.1	1	88	259	21	
150	14029	0	-60.7	27.7	1	89	272	27	150	13972	0	-60.1	27.7	1	88	262	23	150	13991	1	-59.3	28.7	1	77	255	20	
200	12208	0	-53.3	23.7	1	84	275	27	200	12153	0	-53.8	23.1	1	82	259	22	200	12167	1	-54.1	23.1	1	72	263	12	
300	9514	0	-37.8	18.0	1	80	270	18	300	9478	0	-39.8	16.6	1	72	262	14	300	9492	1	-39.5	18.3	1	67	263	12	
500	5799	0	-11.0	24.9	1	71	277	10	500	5790	0	-12.5	25.1	1	67	263	8	500	5800	1	-12.1	24.4	1	75	263	9	
700	3133	0	5.2	25.2	1	66	273	7	700	3136	0	4.0	24.1	1	59	273	6	700	3144	1	4.4	25.3	2	69	274	6	
850	1527	0	12.1	14.6	0	48	281	4	850	1536	0	11.2	13.1	1	41	275	3	850	1541	1	11.9	13.8	1	49	245	3	
1019	* 71		15.3	3.0					1011	* 69		18.8	8.0					1007	* 132		19.3	8.6					
SW PACIFIC - AUSTRALIA																											
HOBART AIRPORT																											
94975	MAR 2006 4250S 14730E OB /																										
030	23953	1	-53.4	31.7	4	33	90	2	030	23915	3	-54.4	31.1	4	94	87	9	030	23950	2	-53.7	32.2	2	80	91	5	
050	20702	1	-57.8	30.4	4	36	240	2	050	20702	2	-61.7	29.0	3	89	88	6	050	20720	2	-60.6	30.3	1	83	259	13	
100	16386	1	-62.1	29.2	1	86	265	16	100	16543	1	-70.9	25.4	2	90	258	14	100	16482	1	-65.7	28.1	1	88			

UPPER AIR

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LEVEL		TEMPERATURE		VECTOR WIND			LEVEL		TEMPERATURE		VECTOR WIND			LEVEL		TEMPERATURE		VECTOR WIND			LEVEL		TEMPERATURE		VECTOR WIND			
PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED		
hPa	gpm		°C	°C		%	o	mps	hPa	gpm		°C	°C		%	o	mps	hPa	gpm		°C	°C		%	o	mps		
SW PACIFIC - AUSTRALIA (ADDITIONAL IS.)																												
NORFOLK ISLAND AERO																												
94996 MAR 2006 2902S 16750E OB /																												
030	23910	2	-54.9	31.6					030	23859	4	-51.8	31.3		4	80	267	7	030	23881	6	-55.1	26.4					
050	20703	2	-62.9	29.6					050	20561	4	-53.1	30.6		4	93	274	10	050	20685	5	-63.6	22.6					
100	16570	2	-73.3	22.7					100	16096	3	-53.1	30.8		3	93	274	19	100	16574	5	-73.9	16.9		5	89	269	14
150	14154	2	-64.2	22.1					150	13475	1	-51.3	30.0		4	86	272	22	150	14161	4	-63.3	18.9		4	91	269	28
200	12348	2	-53.0	19.8					200	11607	1	-51.3	24.6		4	87	271	27	200	12345	4	-51.4	19.2		4	89	264	31
300	9622	2	-33.3	16.7					300	8957	1	-47.1	10.7		2	78	271	27	300	9609	4	-32.8	18.3		2	82	265	22
500	5843	2	-7.5	26.7	4	78	283	12	500	5403	0	-22.6	12.4		2	80	268	22	500	5840	4	-9.4	20.1		2	63	267	7
700	3147	2	8.3	34.8	5	31	257	3	700	2862	0	-8.4	11.1		0	83	269	16	700	3162	4	5.7	15.8		2	24	185	2
850	1526	2	12.9	10.3	2	17	153	2	850	1335	0	-1.5	5.6		0	83	271	14	850	1545	4	15.5	8.8		2	28	46	2
1003	* 117		22.8	6.7					1002	* 8		6.8	2.7					993	* 218		24.7	10.7						
W PACIFIC - AUSTRALIA (ADDITIONAL IS.)																												
MACQUARIE ISLAND																												
94998 MAR 2006 5430S 15850E OB 3																												
030	23859	4	-51.8	31.3					030	23881	6	-55.1	26.4															
050	20561	4	-53.1	30.6					050	20685	5	-63.6	22.6															
100	16096	3	-53.1	30.8					100	16574	5	-73.9	16.9															
150	13475	1	-51.3	30.0					150	14161	4	-63.3	18.9															
200	11607	1	-51.3	24.6					200	12345	4	-51.4	19.2															
300	8957	1	-47.1	10.7					300	9609	4	-32.8	18.3															
500	5403	0	-22.6	12.4					500	5840	4	-9.4	20.1															
700	2862	0	-8.4	11.1					700	3162	4	5.7	15.8															
850	1335	0	-1.5	5.6					850	1545	4	15.5	8.8															
1002	* 8		6.8	2.7					993	* 218		24.7	10.7															
SW PACIFIC - AUSTRALIA																												
MOREE AERO																												
95527 MAR 2006 2929S 14950E OB /																												
030	23881	6	-55.1	26.4					030	23697	12	-54.7	32.4															
050	20685	5	-63.6	22.6					050	20538	10	-70.2	17.1															
100	16574	5	-73.9	16.9					100	16580	2	-81.8	7.9															
150	14161	4	-63.3	18.9					150	14234	2	-68.2	6.8															
200	12345	4	-51.4	19.2					200	12450	2	-53.5	7.1															
300	9609	4	-32.8	18.3					300	9705	1	-30.3	6.5															
500	5840	4	-9.4	20.1					500	5871	0	-4.9	6.5															
700	3162	4	5.7	15.8					700	3147	0	10.3	6.7															
850	1545	4	15.5	8.8					850	1502	0	19.0	3.4															
993	* 218		24.7	10.7					1007	* 5		26.0	2.2															
SW PACIFIC - BRUNEI DARUSSALAM																												
BRUNEI AIRPORT																												
96315 MAR 2006 0456N 11450E OB 3																												
030	23718	7	-53.1	32.5					030	23697	12	-54.7	32.4															
050	20543	7	-70.8	18.7					050	20538	10	-70.2	17.1															
100	16579	3	-81.7	8.0					100	16580	2	-81.8	7.9															
150	14227	3	-68.3	7.0					150	14234	2	-68.2	6.8															
200	12440	3	-53.7	6.9					200	12450	2	-53.5	7.1															
300	9693	3	-30.3	9.5	9	91	102	9	300	9705	1	-30.3	6.5															
500	5861	3	-5.2	11.0	8	76	80	5	500	5871	0	-4.9	6.5															
700	3143	3	9.8	9.1	5	59	72	3	700	3147	0	10.3	8.2															
850	1502	3	18.3	5.3	5	41	75	2	850	1502	0	19.0	4.0															
1005	* 22		26.6	3.2					1007	* 27		25.6	2.0															
W PACIFIC - MALAYSIA (SABAH AND SARAWAK)																												

UPPER AIR

MARCH 2006

LEVEL		TEMPERATURE		VECTOR WIND			LEVEL		TEMPERATURE		VECTOR WIND			LEVEL		TEMPERATURE		VECTOR WIND									
PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	
hPa	gpm		°C	°C		%	o	mps	hPa	gpm		°C	°C		%	o	mps	hPa	gpm		°C	°C		%	o	mps	
SW PACIFIC - ISLANDS COCOIS ISLAND AERO 96996 MAR 2006 1211S 09650E OB 3																											
030																											
050																											
100	16567	7	-82.5	8.6	9	95	78	15																			
150	14228	4	-67.7	8.5	4	95	71	16																			
200	12438	4	-52.9	10.1	4	91	68	10																			
300	9689	3	-30.1	14.0	3	63	84	4																			
500	5852	3	-4.1	20.8	3	54	97	4																			
700	3127	3	10.0	13.5	3	40	145	2																			
850	1487	3	17.5	4.0	3	61	140	4																			
1008	* 4		26.6	3.9																							

UPPER AIR LATE REPORTS

LEVEL		TEMPERATURE		VECTOR WIND			LEVEL		TEMPERATURE		VECTOR WIND			LEVEL		TEMPERATURE		VECTOR WIND			LEVEL		TEMPERATURE		VECTOR WIND		
PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	
hPa	gpm		°C	°C		%	o	mps	hPa	gpm		°C	°C		%	o	mps	hPa	gpm		°C	°C		%	o	mps	
EUROPE - TURKEY																											
SAMSUN																											
17030	JAN 2006	4117N	03618E	OB 3																							
030	23334	7	-61.0	28.5	7	97	266	29	030	23353	3	-61.4	29.3	3	98	267	28	030	23387	0	-59.7	30.1	0	97	265	28	
050	20185	7	-61.9	26.9	7	97	271	24	050	20206	3	-64.2	28.2	3	97	275	23	050	20223	0	-63.0	28.9	0	98	272	25	
100	15919	4	-60.9	27.6	5	97	274	24	100	15954	3	-61.4	28.7	3	96	275	23	100	15962	0	-61.3	29.4	0	97	273	26	
150	13379	3	-57.3	27.2	3	95	278	24	150	13413	1	-57.4	26.6	1	93	275	22	150	13423	0	-57.6	28.2	0	95	274	26	
200	11558	3	-58.9	16.7	3	88	280	21	200	11597	1	-58.5	18.1	1	86	273	20	200	11607	0	-58.0	19.8	0	91	273	23	
300	8996	1	-52.3	11.4	1	62	282	13	300	9025	0	-51.4	13.9	0	57	271	11	300	9033	0	-51.1	14.7	0	68	273	15	
500	5511	1	-26.7	10.4	1	66	277	10	500	5528	0	-25.6	13.9	0	46	275	6	500	5534	0	-25.7	13.2	0	57	274	8	
700	2997	1	-10.7	9.5	1	61	271	6	700	3005	0	-9.8	10.1	0	20	289	2	700	3009	0	-9.1	11.9	0	47	274	4	
850	1487	1	-4.5	3.5	1	53	287	3	850	1492	0	-4.1	4.9	0	9	100	1	850	1493	0	-4.1	3.5	0	9	33	1	
1023	* 4		3.7	4.2					1019	* 33		4.5	3.9					917	* 891		-2.7	2.8					
EUROPE - TURKEY																											
ISTANBUL/GOZTEPE																											
17062	JAN 2006	4058N	02905E	OB 3																							
030	23353	3	-61.4	29.3	3	98	267	28	030	23387	0	-59.7	30.1	0	97	265	28	030	23423	0	-59.7	30.1	0	97	265	28	
050	20206	3	-64.2	28.2	3	97	275	23	050	20223	0	-63.0	28.9	0	98	272	25	050	20243	0	-63.0	28.9	0	98	272	25	
100	15954	3	-61.4	28.7	3	96	275	23	100	15962	0	-61.3	29.4	0	97	273	26	100	15972	0	-61.3	29.4	0	97	273	26	
150	13413	1	-57.4	26.6	1	93	275	22	150	13423	0	-57.6	28.2	0	95	274	26	150	13432	0	-57.6	28.2	0	95	274	26	
200	11597	1	-58.5	18.1	1	86	273	20	200	11607	0	-58.0	19.8	0	91	273	23	200	11617	0	-58.0	19.8	0	91	273	23	
300	9025	0	-51.4	13.9	0	57	271	11	300	9033	0	-51.1	14.7	0	68	273	15	300	9043	0	-51.1	14.7	0	68	273	15	
500	5528	0	-25.6	13.9	0	46	275	6	500	5534	0	-25.7	13.2	0	57	274	8	500	5543	0	-25.7	13.2	0	57	274	8	
700	3005	0	-9.8	10.1	0	20	289	2	700	3009	0	-9.1	11.9	0	47	274	4	700	3013	0	-9.1	11.9	0	47	274	4	
850	1492	0	-4.1	4.9	0	9	100	1	850	1493	0	-4.1	3.5	0	9	33	1	850	1494	0	-4.1	3.5	0	9	33	1	
1019	* 33		4.5	3.9					1019	* 891		-2.7	2.8					917	* 891		2.8						
ASIA - TURKEY																											
ANKARA/CENTRAL																											
17130	JAN 2006	3957N	03253E	OB 3																							
030	23387	0	-59.7	30.1	0	97	265	28	030	23423	0	-59.7	30.1	0	97	265	28	030	23463	0	-59.7	30.1	0	97	265	28	
050	20223	0	-63.0	28.9	0	98	272	25	050	20243	0	-63.0	28.9	0	98	272	25	050	20263	0	-63.0	28.9	0	98	272	25	
100	15962	0	-61.3	29.4	0	97	273	26	100	15972	0	-61.3	29.4	0	97	273	26	100	15982	0	-61.3	29.4	0	97	273	26	
150	13423	0	-57.6	28.2	0	95	274	26	150	13432	0	-57.6	28.2	0	95	274	26	150	13442	0	-57.6	28.2	0	95	274	26	
200	11607	0	-58.0	19.8	0	91	273	23	200	11617	0	-58.0	19.8	0	91	273	23	200	11627	0	-58.0	19.8	0	91	273	23	
300	9033	0	-51.1	14.7	0	68	273	15	300	9043	0	-51.1	14.7	0	68	273	15	300	9053	0	-51.1	14.7	0	68	273	15	
500	5534	0	-25.7	13.2	0	57	274	8	500	5543	0	-25.7	13.2	0	57	274	8	500	5553	0	-25.7	13.2	0	57	274	8	
700	3009	0	-9.1	11.9	0	47	274	4	700	3013	0	-9.1	11.9	0	47	274	4	700	3017	0	-9.1	11.9	0	47	274	4	
850	1493	0	-4.1	3.5	0	9	33	1	850	1494	0	-4.1	3.5	0	9	33	1	850	1495	0	-4.1	3.5	0	9	33	1	
1017	* 891		-2.7	2.8					1017	* 891		2.8						917	* 891								
ASIA - INDIA																											
BHUBANESHWAR																											
42971	FEB 2006	2015N	08550E	OB 3																							
030	23467	2	-59.5	30.4	2	98	267	27	030	23423	0	-59.7	30.1	0	97	265	28	030	23463	0	-59.7	30.1	0	97	265	28	
050	20289	0	-63.6	28.4	0	99	269	25	050	20243	0	-63.0	28.9	0	98	272	25	050	20263	0	-63.0	28.9	0	98	272	25	
100	16034	0	-62.0	28.2	0	98	273	29	100	16074	0	-62.0	28.2	0	98	273	29	100	16094	0	-62.0	28.2	0	98	273	29	
150	13498	0	-57.2	27.4	0	96	272	31	150	13498	0	-57.2	27.4	0	96	272	31	150	13518	0	-57.2	27.4	0	96	272	31	
200	11675	0	-56.6	21.6	0	95	271	31	200	11675	0	-56.6	21.6	0	95	271	31	200	11695	0	-56.6	21.6	0	95	271	31	
300	9080	0	-4																								

UPPER AIR LATE REPORTS

LEVEL		TEMPERATURE		VECTOR WIND			LEVEL		TEMPERATURE		VECTOR WIND			LEVEL		TEMPERATURE		VECTOR WIND			LEVEL		TEMPERATURE		VECTOR WIND		
PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	PRESSURE	HEIGHT	MISSING DAYS	MEAN	DEW POINT DEPRESSION	MISSING DAYS	STEADINESS	DIRECTION	SPEED	
hPa	gpm		°C	°C		%	o	mps	hPa	gpm		°C	°C		%	o	mps	hPa	gpm		°C	°C		%	o	mps	

STATION LIST RECENT DATA

06030	C	AALBORG	DENMARK AND FAROE I	47575	C	AOMORI	JAPAN
04220	CT	AASIAAT (EGEDESMINDE)	GREENLAND	80084	C	APARTADO/LOS CEDROS	COLOMBIA
47409	C	ABASHIRI	JAPAN	83096	C	ARACAJU	BRAZIL
07005	C	ABBEVILLE	FRANCE	84752	C	AREQUIPA	PERU
03502	C	ABERPORTH	U KINGDOM	22550	CT	ARHANGEL'SK	RUSSIAN FEDERATION
41112	C	ABHA	SAUDI ARABIA	85406	C	ARICA	CHILE
72266	C	ABILENE/MUN., TX.	USA	10091	C	ARKONA	GERMANY
41217	CT	ABU DHABI INTER. AIRPORT	U ARAB EMIRATES	62772	C	AROMA	SUDAN
76805	C	ACAPULCO, GRO.	MEXICO	10460	C	ARTERN	GERMANY
63450	CT	ADDIS ABABA-BOLE	ETHIOPIA	44288	C	ARVAIHEER	MONGOLIA
94672	CT	ADELAIDE AIRPORT	AUSTRALIA	60452	C	ARZEW	ALGERIA
60620	C	ADRAR	ALGERIA	47407	C	ASAHIKAWA	JAPAN
76644	CT	AEROP.INTERNACIONAL MERIDA,	MEXICO	72315	C	ASHEVILLE/MUN., NC.	USA
17190	C	AFYON	TURKEY	62414	CT	ASSWAN	EGYPT
61024	C	AGADEZ	NIGER	86218	C	ASUNCION/AEROPUERTO	PARAGUAY
62055	C	AGEDABIA	LIBYAN ARAB JAMAHIR	65376	C	ATAKPAME	TOGO
42261	C	AGRA	INDIA	62680	C	ATBARA	SUDAN
42647	CT	AHMADABAD	INDIA	16716	C	ATHINAI (AIRPORT)	GREECE
47602	C	AIKAWA	JAPAN	72219	C	ATLANTA/MUN., GA.	USA
60415	C	AIN-BESSAM	ALGERIA	91925	CT	ATUONA	FRENCH POLY.
61499	C	AIOUN EL ATROUSS	MAURITANIA	35700	C	ATYRAU	KAZAKHSTAN
07761	CT	AJACCIO	FRANCE	10852	C	AUGSBURG	GERMANY
47582	CT	AKITA	JAPAN	72254	C	AUSTIN/CTY, TX.	USA
42933	C	AKOLA	INDIA	31168	CT	AYAN	RUSSIAN FEDERATION
72521	C	AKRON/AKRON-CANTON REG. OH.	USA	08330	C	BADAJOZ/TALAVERA LA REAL	SPAIN
04063	C	AKUREYRI	ICELAND	30554	CT	BAGDARIN	RUSSIAN FEDERATION
40420	C	AL-AHSA	SAUDI ARABIA	86033	C	BAHIA NEGRA	PARAGUAY
08280	C	ALBACETE/LOS LLANOS	SPAIN	44265	C	BAITAG	MONGOLIA
03917	C	ALDERGROVE	U KINGDOM	23891	C	BAJKIT	RUSSIAN FEDERATION
32061	C	ALEKSANDROVSK-SAHALINSKIJ	RUSSIAN FEDERATION	71926	T	BAKER LAKE UA, NU	CANADA
60369	C	ALGER-PORT	ALGERIA	07299	C	BALE-MULHOUSE	FRANCE
08359	C	ALICANTE	SPAIN	61291	C	BAMAKO/SENOU	MALI
42475	C	ALLAHABAD/BAMHRAULI	INDIA	71122	C	BANFF CS, ALTA	CANADA
08487	C	ALMERIA/AEROPUERTO	SPAIN	08181	C	BARCELONA/AEROPUERTO	SPAIN
44277	C	ALTAI	MONGOLIA	07790	C	BASTIA	FRANCE
42071	C	AMRITSAR	INDIA	37484	C	BATUMI	GEORGIA
25563	C	ANADYR'	RUSSIAN FEDERATION	91557	C	BAUERFIELD (EFATE)	VANUATU
70273	CT	ANCHORAGE/INT., AK	USA	44275	C	BAYANBULAG	MONGOLIA
91568	C	ANEITYUM	VANUATU	60571	CT	BECHAR	ALGERIA
10291	C	ANGERMUENDE	GERMANY	54511	CT	BEIJING	CHINA
17130	CT	ANKARA/CENTRAL	TURKEY	60402	C	BEJAIA-AEROPOST	ALGERIA
60360	C	ANNABA	ALGERIA	43198	C	BELGAUM/SAMBRE	INDIA
17300	C	ANTALYA	TURKEY	40180	C	BEN-GURION INT. AIRPORT	ISRAEL
40718	C	ANZALI	IRAN, ISLAMIC REP	13274	C	BEOGRAD	SERBIA AND MONTENEG

STATION LIST RECENT DATA

01317	C	BERGEN/FLORIDA	NORWAY	17112	C	CANAKKALE	TURKEY
40179	T	BET DAGAN	ISRAEL	07661	C	CAP CEPET	FRANCE
42971	CT	BHUBANESHWAR	INDIA	71818	C	CARTWRIGHT, NFLD	CANADA
12295	C	BIALYSTOK	POLAND	03967	C	CASEMENT AERODROME	IRELAND
42165	C	BIKANER	INDIA	16459	C	CATANIA SIGONELLA	ITALY
08025	C	BILBAO/SONDICA	SPAIN	94653	C	CEDUNA AMO	AUSTRALIA
72515	C	BINGHAMTON/BROOME CO., NY.	USA	89056	C	CENTRO MET. ANTARTICO PDTE.	CHILE
61075	C	BIRNI-N'KONNI	NIGER	87257	C	CERES AERO	ARGENTINA
41084	C	BISHA	SAUDI ARABIA	07314	C	CHASSIRON	FRANCE
01028	CT	BJORNOYA	NORWAY	10577	C	CHEMNITZ	GERMANY
31510	T	BLAGOVESCENSK	RUSSIAN FEDERATION	41768	C	CHHOR	PAKISTAN
68442	C	BLOEMFONTEIN AIRPORT	SOUTH AFRICA	30758	CT	CHITA	RUSSIAN FEDERATION
82024	C	BOA VISTA	BRAZIL	60425	C	CHLEF	ALGERIA
65510	C	BOBO-DIOULASSO	BURKINA FASO	44259	C	CHOIBALSAN	MONGOLIA
01152	CT	BODO	NORWAY	93780	C	CHRISTCHURCH	N ZEALAND
80222	CT	BOGOTA/ELDORADO	COLOMBIA	47014	C	CHUNGGANG	DPR KOREA
65338	C	BOHICON	BENIN	72421	C	CINCINNATI/GREATER CINCINNATI	USA
72681	C	BOISE/MUN., ID.	USA	80444	C	CIUDAD BOLIVAR	VENEZUELA
31174	C	BOL'SHOJ SHANTAR	RUSSIAN FEDERATION	72360	C	CLAYTON/MUN., NM.	USA
43057	C	BOMBAY / COLABA	INDIA	07460	C	CLERMONT-FERRAND	FRANCE
65545	C	BONDOKOU	COTE D'IVOIRE	15120	CT	CLUJ-NAPOCA	ROMANIA
23884	C	BOR	RUSSIAN FEDERATION	76741	C	COATZACOALCOS, VER.	MEXICO
72509	C	BOSTON/LOGAN INT.,	USA	94711	CT	COBAR MO	AUSTRALIA
60405	C	BOUCHEGOUF	ALGERIA	96996	CT	COCOS ISLAND AERO	ISLANDS
08575	C	BRAGANCA	PORTUGAL	94791	C	COFFS HARBOUR MO	AUSTRALIA
07110	C	BREST	FRANCE	43466	C	COLOMBO	SRI LANKA
16320	T	BRINDISI	ITALY	76848	C	COMITAN, CHIS.	MEXICO
11723	C	BRNO/TURANY	CZECH REP	82861	C	CONCEICAO DO ARAGUAIA	BRAZIL
10453	C	BROCKEN	GERMANY	85470	C	COPIAPO	CHILE
96315	CT	BRUNEI AIRPORT	BRUNEI DARUSSALAM	71915	CT	CORAL HARBOUR A UA, NU	CANADA
80094	C	BUCARAMANGA/PALONEGRO	COLOMBIA	10496	C	COTTBUS	GERMANY
12843	CT	BUDAPEST/PESTSZENTLORINC	HUNGARY	85864	C	COYHAIQUE	CHILE
87585	C	BUENOS AIRES OBSERVATORIO	ARGENTINA	15450	C	CRAIOVA	ROMANIA
72528	C	BUFFALO/GREATER BUFFALO INT.	USA	82704	C	CRUZEIRO DO SUL	BRAZIL
44239	C	BULGAN	MONGOLIA	80097	C	CUCUTA/CAMILO DAZA	COLOMBIA
08075	C	BURGOS/VILLAFRIA	SPAIN	08231	C	CUENCA	SPAIN
47159	C	BUSAN	REP KOREA	83361	C	CUIABA	BRAZIL
98330	C	CABANATUAN	PHILIPPINES	80420	C	CUMANA	VENEZUELA
08261	C	CACERES	SPAIN	83842	C	CURITIBA	BRAZIL
07027	C	CAEN	FRANCE	10131	C	CUXHAVEN	GERMANY
16560	T	CAGLIARI ELMAS	ITALY	84686	C	CUZCO	PERU
94287	C	CAIRNS AERO	AUSTRALIA	43150	T	CWC VISHAKHAPATNAM/WALTAIR	INDIA
42807	C	CALCUTTA/ALIPORE	INDIA	47133	C	DAEJEON	REP KOREA
71925	T	CAMBRIDGE BAY UA, NU	CANADA	98325	C	DAGUPAN	PHILIPPINES

STATION LIST RECENT DATA

61641	CT	DAKAR/YOFF	SENEGAL	68858	C	EAST LONDON	SOUTH AFRICA
31873	C	DAL'NERECHENSK	RUSSIAN FEDERATION	17050	C	EDIRNE	TURKEY
40080	C	DAMASCUS INT. AIRPORT	SYRIAN ARAB REP	40199	C	EILAT	ISRAEL
04320	CT	DANMARKSHAVN	GREENLAND	62337	C	EL ARISH	EGYPT
42295	C	DARJEELING	INDIA	60367	C	EL-KALA	ALGERIA
44256	C	DASHBALBAR	MONGOLIA	12160	C	ELBLAG	POLAND
26544	C	DAUGAVPILS	LATVIA	72486	C	ELY/YELLAND, NV.	USA
89571	CT	DAVIS	AUSTRALIA	07591	C	EMBRUN	FRANCE
71966	C	DAWSON, YT	CANADA	10200	C	EMDEN-FLUGPLATZ	GERMANY
72429	C	DAYTON/. COX, OH.	USA	76256	C	EMPALME, SON.	MEXICO
06235	C	DE KOOY	NETHERLANDS	62781	C	EN NAHUD	SUDAN
12882	C	DEBRECEN	HUNGARY	86297	C	ENCARNACION	PARAGUAY
65505	C	DEDougou	BURKINA FASO	29263	C	ENISEJSK	RUSSIAN FEDERATION
40045	C	DEIR EZZOR	SYRIAN ARAB REP	24817	C	ERBOGACEN	RUSSIAN FEDERATION
60387	C	DELLYS	ALGERIA	44237	C	ERDENEMANDAL	MONGOLIA
97230	C	DENPASAR/NGURAH RAI	INDONESIA	53068	C	ERENHOT	CHINA
41624	C	DERA ISMAIL KHAN	PAKISTAN	10554	C	ERFURT-BINDERSLEBEN	GERMANY
72546	C	DES MOINES/MUN., IA.	USA	17092	C	ERZINCAN	TURKEY
72537	C	DETROIT/METROPOLITAN, MI.	USA	40800	C	ESFAHAN	IRAN, ISLAMIC REP
40416	C	DHAHRAN	SAUDI ARABIA	03162	C	ESKALEMUIR	U KINGDOM
42404	C	DHubri	INDIA	94638	CT	ESPERANCE	AUSTRALIA
42314	C	DIBRUGARH /MOHANBARI	INDIA	87803	C	ESQUEL AERO	ARGENTINA
07280	C	DIJON	FRANCE	10410	CT	ESSEN-BREDENEY	GERMANY
89054	C	DINAMET-URUGUAY	URUGUAY	71862	C	ESTEVAN A, SASK	CANADA
61666	C	DIOURBEL	SENEGAL	71917	T	EUREKA UA, NU	CANADA
63471	C	DIREDAWA	ETHIOPIA	72432	C	EVANSVILLE/REG., IN.	USA
17280	C	DIYARBAKIR	TURKEY	87576	CT	EZEIZA AERO	ARGENTINA
60670	C	DJANET	ALGERIA	65507	C	FADA N'GOURMA	BURKINA FASO
60535	C	DJELFA	ALGERIA	70261	C	FAIRBANKS/INT., AK	USA
63862	C	DODOMA	U REP TANZANIA	08554	C	FARO/AEROPORTO	PORTUGAL
41170	C	DOHA INTERNATIONAL AIRPORT	QATAR	76698	C	FELIPE CARRILLO PUERTO, Q.RO	MEXICO
64401	C	DOLISIE	CONGO	11155	C	FEUERKOGEL	AUSTRIA
62650	C	DONGOLA	SUDAN	10578	C	FICHTELBERG	GERMANY
65501	C	DORI	BURKINA FASO	72637	C	FLINT/BISHOP, MI.	USA
64910	CT	DOUALA OBS.	CAMEROON	82678	CT	FLORIANO	BRAZIL
10488	C	DRESDEN-KLOTZSCHE	GERMANY	82212	C	FONTE BOA	BRAZIL
41515	C	DROSH	PAKISTAN	38001	C	FORT SHEVCHENKO	KAZAKHSTAN
03969	C	DUBLIN AIRPORT	IRELAND	10637	C	FRANKFURT/M-FLUGHAFEN	GERMANY
72745	C	DULUTH/INT., MN.	USA	72389	C	FRESNO/AIR TERM.,	USA
42599	C	DUMKA	INDIA	60035	C	FUERTEVENTURA/AEROPUERTO	SPAIN
68588	CT	DURBAN INTNL. AIRPORT	SOUTH AFRICA	47807	CT	FUKUOKA	JAPAN
42731	C	DWARKA	INDIA	08522	CT	FUNCHAL	MADEIRA
03091	C	DYCE	U KINGDOM	60765	C	GABES	TUNISIA
24143	C	DZARDZAN	RUSSIAN FEDERATION	60745	C	GAFSA	TUNISIA

STATION LIST RECENT DATA

15310	C	GALATI	ROMANIA	47069	C	HAEJU	DPR KOREA
64454	C	GAMBOMA	CONGO	40394	CT	HAIL	SAUDI ARABIA
47105	C	GANGNEUNG	REP KOREA	17285	C	HAKKARI	TURKEY
65522	C	GAOUA	BURKINA FASO	71081	T	HALL BEACH UA, NU	CANADA
40405	C	GASSIM	SAUDI ARABIA	40030	C	HAMA	SYRIAN ARAB REP
61099	C	GAYA	NIGER	10338	C	HANNOVER	GERMANY
62752	C	GEDAREF	SUDAN	02196	C	HAPARANDA	SWEDEN
10628	C	GEISENHEIM	GERMANY	72508	C	HARTFORD/BRADLEY INTNL., CT.	USA
87532	C	GENERAL PICO AERO	ARGENTINA	60563	C	HASSIR'MEL	ALGERIA
68828	C	GEORGE AIRPORT	SOUTH AFRICA	20891	CT	HATANGA	RUSSIAN FEDERATION
08184	C	GERONA/COSTA BRAVA	SPAIN	10015	C	HELGOLAND	GERMANY
60517	C	GHAZAOUET	ALGERIA	16754	C	HERAKLION (AIRPORT)	GREECE
40296	C	GHOR SAFI	JORDAN	60001	C	HIERRO/AEROPUERTO	SPAIN
08495	CT	GIBRALTAR	GIBRALTAR	71066	C	HIGH LEVEL A, ALTA	CANADA
94461	CT	GILES METEOROLOGICAL OFFICE	AUSTRALIA	91753	C	HIHIFO (ILE WALLIS)	DETACHED ISLANDS
17034	C	GIRESUN	TURKEY	91285	CT	HILO/GEN. LYMAN, HAWAII, HAW	USA D ISLANDS
93292	C	GISBORNE AERODROME AWS	N ZEALAND	98755	C	HINATUAN	PHILIPPINES
41140	C	GIZAN	SAUDI ARABIA	94975	CT	HOBART AIRPORT	AUSTRALIA
72768	C	GLASGOW/INT., MT.	USA	10685	C	HOF	GERMANY
83264	C	GLEBA CELESTE	BRAZIL	10962	C	HOHENPEISSENBERG	GERMANY
20292	C	GMO IM.E.K. FEDOROVA	RUSSIAN FEDERATION	93615	C	HOKITIKA AERODROME AWS	N ZEALAND
43192	CT	GOA/PANJIM	INDIA	61240	C	HOMBORI	MALI
87880	C	GOBERNADOR GREGORES AERO	ARGENTINA	91182	C	HONOLULU, OAHU, HAWAII	USA
10499	C	GOERLITZ	GERMANY	68112	C	HOSEA KUTAKO INT'L AIRPORT	NAMIBIA
83423	C	GOIANIA	BRAZIL	51828	C	HOTAN	CHINA
63331	C	GONDAR	ETHIOPIA	72243	C	HOUSTON/INTERCONTINENTAL, TX	USA
71816	CT	GOOSE A, NFLD	CANADA	44218	C	HOVD	MONGOLIA
71733	CT	GORE BAY A, ONT	CANADA	08383	C	HUELVA	SPAIN
47185	T	GOSAN	REP KOREA	44285	C	HUJIRT	MONGOLIA
02512	C	GOTEBORG/SAVE	SWEDEN	72425	C	HUNTINGTON, WV.	USA
07535	C	GOURDON	FRANCE	03862	C	HURN	U KINGDOM
94150	CT	GOVE AIRPORT	AUSTRALIA	44232	C	HUTAG	MONGOLIA
08419	C	GRANADA/AEROPUERTO	SPAIN	43128	CT	HYDERABAD AIRPORT	INDIA
10184	CT	GREIFSWALD	GERMANY	47016	C	HYESAN	DPR KOREA
68014	C	GROOTFONTEIN	NAMIBIA	15090	C	IASI	ROMANIA
76577	C	GUANAJUATO, GTO.	MEXICO	80214	C	IBAGUE/PERALES	COLOMBIA
60403	C	GUELMA	ALGERIA	08373	C	IBIZA/ES CODOLA	SPAIN
80423	C	GUIRIA	VENEZUELA	87097	C	IGUAZU AERO	ARGENTINA
02128	C	GUNNARN	SWEDEN	25248	C	ILIRNEJ	RUSSIAN FEDERATION
40360	C	GURIAT	SAUDI ARABIA	60640	C	ILLIZI	ALGERIA
42410	CT	GUWAHATI	INDIA	98637	C	ILOILO	PHILIPPINES
47158	T	GWANGJU AB	REP KOREA	31416	C	IM POLNY OSIPENKO	RUSSIAN FEDERATION
40250	C	H-4 'IRWAISHED'	JORDAN	64459	C	IMPFONDO	CONGO
47678	CT	HACHIJojima	JAPAN	60630	CT	IN-SALAH	ALGERIA

STATION LIST RECENT DATA

42754	C	INDORE	INDIA	84735	C	JULIACA	PERU
11120	C	INNSBRUCK-FLUGHAFEN	AUSTRIA	87548	C	JUNIN AERO	ARGENTINA
72747	CT	INT.FALLS/FALLS INT. MN.	USA	32165	C	JUZHNO-KURIL'SK	RUSSIAN FEDERATION
71907	CT	INUJKUAK A UA, QUE	CANADA	02935	CT	JYVASKYLA	FINLAND
93844	CT	INVERCARGILL AERODROME	N ZEALAND	40417	C	K.F.I.A. (KING FAHAD INT. AI	SAUDI ARABIA
80370	C	IPIALES/SAN LUIS	COLOMBIA	62810	C	KADOGLLI	SUDAN
71909	T	IQALUIT UA, NU	CANADA	61492	C	KAEDI	MAURITANIA
84377	C	IQUITOS	PERU	47827	CT	KAGOSHIMA	JAPAN
83836	C	IRATI	BRAZIL	17255	C	KAHRAMANMARAS	TURKEY
30710	C	IRKUTSK	RUSSIAN FEDERATION	60735	C	KAIROUAN	TUNISIA
71074	C	ISACHSEN (AUT), NU	CANADA	02897	C	KAJAANI	FINLAND
47918	CT	ISHIGAKIJIMA	JAPAN	16726	C	KALAMATA (AIRPORT)	GREECE
41571	C	ISLAMABAD AIRPORT	PAKISTAN	25744	C	KAMENSKOE	RUSSIAN FEDERATION
17240	CT	ISPARTA	TURKEY	47605	C	KANAZAWA	JAPAN
17062	CT	ISTANBUL/GOZTEPE	TURKEY	61679	C	KAOLACK	SENEGAL
82336	C	ITACOATIARA	BRAZIL	41780	C	KARACHI AIRPORT	PAKISTAN
04339	CT	ITTOQQORTOORMIIT (SCORESBYSU	GREENLAND	51709	C	KASHI	CHINA
10142	C	ITZEHOE	GERMANY	44454	C	KATHMANDU AIRPORT	NEPAL
60010	C	IZANA	SPAIN	26629	C	KAUNAS	LITHUANIA
17220	CT	IZMIR/GUZELYALI	TURKEY	27595	C	KAZAN'	RUSSIAN FEDERATION
47800	CT	IZUHARA	JAPAN	61699	C	KEDOUGOU	SENEGAL
72235	C	JACKSON/ALLEN C. THOMPSON FI	USA	68312	C	KEETMANSHOOP	NAMIBIA
08417	C	JAEN	SPAIN	04018	CT	KEFLAVIKURFLUGVOLLUR	ICELAND
43041	C	JAGDALPUR	INDIA	10946	C	KEMPTEN	GERMANY
24959	CT	JAKUTSK	RUSSIAN FEDERATION	60120	C	KENITRA	MOROCCO
76687	C	JALAPA, VER.	MEXICO	16641	C	KERKYRA (AIRPORT)	GREECE
01001	CT	JAN MAYEN	NORWAY	02805	C	KEVO	FINLAND
41024	CT	JEDDAH (KING ABDUL AZIZ INT.	SAUDI ARABIA	72201	C	KEY WEST/INT., FL	USA
47184	C	JEJU	REP KOREA	34300	C	KHARKIV	UKRAINE
60725	C	JENDOUBA	TUNISIA	60476	C	KHENCHELLA	ALGERIA
08451	C	JEREZ DE LA FRONTERA AEROPUE	SPAIN	41744	C	KHUZDAR	PAKISTAN
41598	C	JHELUM	PAKISTAN	33345	CT	KIEV	UKRAINE
60351	C	IIJEL-ACHOUAT	ALGERIA	64387	C	KIGALI	RWANDA
63402	C	JIMMA	ETHIOPIA	02801	C	KILPISJARVI	FINLAND
52533	C	JIUQUAN	CHINA	68438	C	KIMBERLEY	SOUTH AFRICA
41756	C	JIWANI	PAKISTAN	40437	CT	KING KHALED INT. AIRPORT	SAUDI ARABIA
42339	CT	JODHPUR	INDIA	30230	CT	KIRENSK	RUSSIAN FEDERATION
02929	C	JOENSUU	FINLAND	24606	C	KISLOKAN	RUSSIAN FEDERATION
68368	C	JOHANNESBURG INTNL. AIRPORT	SOUTH AFRICA	11231	C	KLAGENFURT-FLUGHAFEN	AUSTRIA
02963	CT	JOKIOINEN	FINLAND	32389	C	KLJUCHI	RUSSIAN FEDERATION
02550	C	JONKOPING/AXAMO	SWEDEN	72326	C	KNOXVILLE/MUN., TN.	USA
78762	CT	JUAN SANTAMARIA INT. AIRPORT	COSTA RICA	11487	C	KOCELOVICE	CZECH REP
62941	C	JUBA	SUDAN	06186	C	KOEBENHAVN/LANDBOHOJSKOLEN	DENMARK AND FAROE I
87046	C	JUJUY AERO	ARGENTINA	29231	CT	KOLPASEVO	RUSSIAN FEDERATION

STATION LIST RECENT DATA

10929	C	KONSTANZ	GERMANY	80398	C	LETICIA/VASQUEZ COBO	COLOMBIA
25954	CT	KORF	RUSSIAN FEDERATION	28064	C	LEUSI	RUSSIAN FEDERATION
28952	C	KOSTANAY	KAZAKHSTAN	72422	C	LEXINGTON/BLUE GRASS, KY.	USA
42452	C	KOTA AERODROME	INDIA	55591	CT	LHASA	CHINA
61293	C	KOUTIALA	MALI	11603	C	LIBEREC	CZECH REP
45004	CT	KOWLOON	HONG KONG, CHINA	91165	C	LIHUE, KAUAI, HAWAII	USA EP
43314	C	KOZHIKODE	INDIA	07015	C	LILLE	FRANCE
12566	C	KRAKOW	POLAND	07434	C	LIMOGES	FRANCE
60514	C	KSAR CHELLALA	ALGERIA	10393	CT	LINDENBERG	GERMANY
48647	C	KUALA LUMPUR/SUBANG	MALAYSIA	08535	C	LISBOA/GEOF	PORTUGAL
96413	CT	KUCHING	MALAYSIA	72340	C	LITTLE ROCK/ADAMS FLD,	USA
62271	C	KUFRA	LIBYAN ARAB JAMAHIR	08084	C	LOGRONO/AGONCILLO	SPAIN
65442	C	KUMASI	GHANA	65387	C	LOME	TOGO
56778	CT	KUNMING	CHINA	83766	C	LONDrina	BRAZIL
97372	C	KUPANG/ELTARI	INDONESIA	94995	CT	LORD HOWE ISLAND AERO	AUSTRALIA
15730	C	KURDJALI	BULGARIA	72295	C	LOS ANGELES /INT.,	USA
47418	C	KUSHIRO	JAPAN	72423	C	LOUISVILLE/STANDIFORD, KY.	USA
37395	C	KUTAISI	GEORGIA	95964	C	LOW HEAD	AUSTRALIA
71906	CT	KUUJUAQ A, QUE	CANADA	48930	C	LUANG-PRABANG	LAO PDR
40582	CT	KUWAIT INTERNATIONAL AIRPORT	KUWAIT	72267	C	LUBBOCK/LUBBOCK INTERNATIONA	USA
91366	C	KWAJALEIN/BUCHOLZ AAF, MARSH	USA	42369	T	LUCKNOW/AMAUSI	INDIA
33393	C	L'VIV	UKRAINE	42099	C	LUDHIANA	INDIA
08001	CT	LA CORUNA	SPAIN	06770	C	LUGANO	SWITZERLAND & LIECH
82723	C	LABREA	BRAZIL	16597	C	LUQA	MALTA
60545	C	LAGHOUAT	ALGERIA	06590	C	LUXEMBOURG/LUXEMBOURG	LUXEMBOURG
41640	C	LAHORE CITY	PAKISTAN	03740	C	LYNEHAM	U KINGDOM
72240	C	LAKE CHARLES/MUN.,	USA	64452	C	M'POUYA	CONGO
91555	C	LAMAP (MALEKULA)	VANUATU	60467	C	M'SILA	ALGERIA
72576	C	LANDER/HUNT, WY.	USA	40310	C	MA'AN	JORDAN
98223	C	LAOAG	PHILIPPINES	44294	C	MAANTI	MONGOLIA
16648	C	LARISSA (AIRPORT)	GREECE	82098	C	MACAPA	BRAZIL
60030	C	LAS PALMAS DE GRAN CANARIA/G	SPAIN	08221	CT	MADRID/BARAJAS	SPAIN
40022	C	LATTAKIA	SYRIAN ARAB REP	47624	C	MAEBASHI	JAPAN
94968	C	LAUNCESTON AIRPORT COMPARISO	AUSTRALIA	40265	CT	MAFRAQ	JORDAN
94865	C	LAVERTON RAAF	AUSTRALIA	10361	C	MAGDEBURG	GERMANY
78925	C	LE LAMENTIN	MARTINIQUE	47750	C	MAIZURU	JAPAN
94302	CT	LEARMONTH AIRPORT	AUSTRALIA	91376	C	MAJURO/MARSHALL IS. INTNL.	USA
12120	CT	LEBA	POLAND	64403	C	MAKABANA	CONGO
03257	C	LEEMING	U KINGDOM	08482	C	MALAGA/AEROPUERTO	SPAIN
98444	C	LEGASPI	PHILIPPINES	03797	C	MANSTON	U KINGDOM
10449	C	LEINEFELDE	GERMANY	87774	C	MAQUINCHAO	ARGENTINA
83242	C	LENCOIS	BRAZIL	87692	C	MAR DEL PLATA AERO	ARGENTINA
08055	C	LEON/VIRGEN DEL CAMINO	SPAIN	40745	CT	MASHHAD	IRAN, ISLAMIC REP
03005	CT	LERWICK	U KINGDOM	47741	C	MATSUE	JAPAN

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89564	CT	MAWSON	AUSTRALIA	41128	C	NAJRAN	SAUDI ARABIA
70231	C	MCGRATH, AK	USA	48400	C	NAKHON SAWAN	THAILAND
60549	C	MECHERIA	ALGERIA	58606	C	NANCHANG	CHINA
96035	CT	MEDAN/POLONIA	INDONESIA	23205	CT	NARJAN-MAR	RUSSIAN FEDERATION
94430	C	MEEKATHARRA AIRPORT	AUSTRALIA	72327	CT	NASHVILLE/METROPOLITAN, TN.	USA
10548	CT	MEININGEN	GERMANY	65319	C	NATITINGOU	BENIN
60150	C	MEKNES	MOROCCO	91683	C	NAUSORI	FIJI
60338	C	MELILLA	SPAIN	08215	C	NAVACERRADA	SPAIN
97014	CT	MENADO/ SAM RATULANGI	INDONESIA	41749	C	NAWABSHAH	PAKISTAN
17340	C	MERSIN	TURKEY	47909	CT	NAZE	JAPAN
16420	C	MESSINA	ITALY	64700	C	NDJAMENA	CHAD
76680	C	MEXICO (CENTRAL),	MEXICO	80315	C	NEIVA/BENITO SALAS	COLOMBIA
60195	C	MIDELT	MOROCCO	61497	C	NEMA	MAURITANIA
11464	C	MILESOVKA	CZECH REP	10557	C	NEUHAUS A.R.	GERMANY
47945	CT	MINAMIDAITOJIMA	JAPAN	42182	CT	NEW DELHI/SAFDARJUNG	INDIA
89592	C	MIRNYJ	USSR	61052	CT	NIAMEY-AERO	NIGER
72773	C	MISSOULA / JOHNSON-BELL FIEL	USA	07690	C	NICE	FRANCE
47585	C	MIYAKO	JAPAN	17250	C	NIGDE	TURKEY
68242	C	MMABATHO	SOUTH AFRICA	02942	C	NIINISALO	FINLAND
64665	C	MOBAYE	CENTRAL AFRICAN REP	31369	C	NIKOLAEVSK-NA-AMURE	RUSSIAN FEDERATION
30673	C	MOGOCHA	RUSSIAN FEDERATION	07645	T	NIMES-COURBESSAC	FRANCE
47165	C	MOKPO	REP KOREA	98429	C	NINOY AQUINO INTERNATIONAL A	PHILIPPINES
72544	C	MOLINE/QUAD CITY,	USA	61230	C	NIORO DU SAHEL	MALI
76342	C	MONCLOVA, COAH.	MEXICO	23724	C	NJAKSIMVOL'	RUSSIAN FEDERATION
71836	T	MOOSONEE UA, ONT	CANADA	41710	C	NOKKUNDI	PAKISTAN
61265	C	MOPTI	MALI	70200	CT	NOME, AK	USA
95527	C	MOREE AERO	AUSTRALIA	10113	C	NORDERNEY	GERMANY
27612	CT	MOSKVA	RUSSIAN FEDERATION	61415	C	NOUADHIBOU	MAURITANIA
94332	CT	MOUNT ISA AERO	AUSTRALIA	89512	C	NOVOLAZAREVSKAJA	USSR
63971	C	MTWARA	U REP TANZANIA	10506	C	NUERBURG-BARWEILER	GERMANY
10868	T	MUENCHEN-OBERSCHLEISHEIM	GERMANY	04250	C	NUUK (GODTHAAB)	GREENLAND
17292	C	MUGLA	TURKEY	43473	C	NUWARA ELIYA	SRI LANKA
42147	C	MUKTESHWAR KUMAON	INDIA	62790	C	NYALA	SUDAN
41675	C	MULTAN	PAKISTAN	33837	C	ODESA	UKRAINE
08430	CT	MURCIA	SPAIN	31088	CT	OHTSK	RUSSIAN FEDERATION
72636	C	MUSKEGON/COUNTY, MI.	USA	47815	C	OITA	JAPAN
63756	C	MWANZA	U REP TANZANIA	24688	C	OJMIAKON	RUSSIAN FEDERATION
25173	C	MYS SHMIDTA	RUSSIAN FEDERATION	23734	C	OKTJABRSKOE	RUSSIAN FEDERATION
64654	C	N'DELE	CENTRAL AFRICAN REP	24125	CT	OLENEK	RUSSIAN FEDERATION
61049	C	N'GUIGMI	NIGER	72792	C	OLYMPIA, WA.	USA
60557	C	NAAMA	ALGERIA	47655	C	OMAEZAKI	JAPAN
91680	CT	NADI AIRPORT	FIJI	44215	C	OMNO-GOBI	MONGOLIA
47636	C	NAGOYA	JAPAN	28698	CT	OMSK	RUSSIAN FEDERATION
47936	CT	NAHA	JAPAN	47598	C	ONAHAMA	JAPAN

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94476	C	OODNADATTA AIRPORT	AUSTRALIA	72520	CT	PITTSBURGH/GREATER PITTSBURG	USA
87016	C	ORAN AERO	ARGENTINA	84401	C	PIURA	PERU
08048	C	ORENSE	SPAIN	61990	C	PLAISANCE (MAURITIUS)	MAURITIUS
01241	CT	ORLAND III	NORWAY	07117	C	PLOUMANAC'H PERROS GUIREC	FRANCE
40712	C	ORUMIEH	IRAN, ISLAMIC REP	65518	C	PO	BURKINA FASO
47122	T	OSAN AB	REP KOREA	72578	C	POCATELLO/MUN., ID.	USA
10480	C	OSCHATZ	GERMANY	13463	C	PODGORICA-GRAD	SERBIA AND MONTENEG
47675	C	OISHIMA	JAPAN	32076	C	POGRANICHNOE	RUSSIAN FEDERATION
01384	C	OSLO/GARDERMOEN	NORWAY	47138	CT	POHANG	REP KOREA
02226	C	OSTERSUND FROSON	SWEDEN	07207	C	POINTE DU TALUT	FRANCE
60265	C	OUARZAZATE	MOROCCO	08053	C	PONFERRADA	SPAIN
64458	C	OUESO	CONGO	11934	C	POPRAD/TATRY	SLOVAKIA
60115	C	OUJDA	MOROCCO	32098	C	PORONAJSK	RUSSIAN FEDERATION
02875	C	OULU	FINLAND	83332	C	POSSE	BRAZIL
60421	C	OUM EL BOUAGHI	ALGERIA	10379	C	POTSDAM	GERMANY
08015	C	OVIEDO	SPAIN	12330	C	POZNAN	POLAND
47663	C	OWASE	JAPAN	11520	CT	PRAHA-LIBUS	CZECH REP
22619	C	PADANY	RUSSIAN FEDERATION	31989	C	PREOBRAZHENIE	RUSSIAN FEDERATION
91765	CT	PAGO PAGO/INT.AIRP.	SAMOA AND AMERICAN	11423	C	PRIMDA	CZECH REP
48955	C	PAKSE	LAO PDR	72507	C	PROVIDENCE/GREEN STATE, RI.	USA
96221	C	PALEMBANG/ST. M. BADARUDIN I	INDONESIA	84515	C	PUCALLPA	PERU
08085	C	PAMPLONA/NOAIN	SPAIN	85574	C	PUDAHUEL	CHILE
41739	C	PANJGUR	PAKISTAN	76855	C	PUERTO ANGEL, OAX.	MEXICO
41560	C	PARACHINAR	PAKISTAN	43063	C	PUNE	INDIA
37432	C	PASANAURI	GEORGIA	47058	CT	PYONGYANG	DPR KOREA
42492	T	PATNA	INDIA	56137	C	QAMDO	CHINA
06610	T	PAYERNE	SWITZERLAND & LIECH	54857	C	QINGDAO	CHINA
12942	C	PECS/POGANY	HUNGARY	50745	C	QIQIHAR	CHINA
86097	C	PEDRO JUAN CABALLERO	PARAGUAY	41660	C	QUETTA AIRPORT	PAKISTAN
87544	C	PEHUATO AERO	ARGENTINA	72797	C	QUILLAYUTE, WA.	USA
91554	C	PEKO A AIRPORT (SANTO)	VANUATU	60135	C	RABAT-SALE	MOROCCO
48601	CT	PENANG/BAYAN LEPAS	MALAYSIA	40362	C	RAFHA	SAUDI ARABIA
72532	C	PEORIA/GREATER PEORIA MUN.,	USA	72306	C	RALEIGH/RALEIGH-DURHAM, NC.	USA
80210	C	PEREIRA/MATECANA	COLOMBIA	93994	C	RAOUL ISLAND, KERMADEC IS. A	N ZEALAND
41530	C	PESHAWAR	PAKISTAN	91958	CT	RAPA	FRENCH POLY.
22820	C	PETROZAVODSK	RUSSIAN FEDERATION	91843	C	RAROTONGA	COOK ISLANDS
48378	C	PHITSANULOK	THAILAND	82900	C	RECIFE	BRAZIL
72278	C	PHOENIX/SKY HARBOR,	USA	07070	C	REIMS	FRANCE
78970	CT	PIARCO INT. AIRPORT,	TRINIDAD AND TOBAGO	96171	C	RENGAT/JAPURA	INDONESIA
68174	CT	PIETERSBURG	SOUTH AFRICA	87155	CT	RESISTENCIA AERO	ARGENTINA
87679	C	PIGUE AERO	ARGENTINA	08175	C	REUS/AEROPUERTO	SPAIN
86255	C	PILAR	PARAGUAY	04030	C	REYKJAVIK	ICELAND
33019	C	PINSK	BELARUS	94340	C	RICHMOND POST OFFICE	AUSTRALIA
16158	C	PISA/S. GIUSTO	ITALY	91948	C	RIKITEA	FRENCH POLY.

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44203	C	RINCHINLHUMBE	MONGOLIA	47778	CT	SHIONOMISAKI	JAPAN
76581	C	RIO VERDE, S.L.P.	MEXICO	72248	C	SHREVEPORT/REG., LA.	USA
87065	C	RIVADAVIA	ARGENTINA	26524	C	SIAULIAI	LITHUANIA
40438	C	RIYADH OBS. (O.A.P.)	SAUDI ARABIA	15260	C	SIBIU	ROMANIA
72411	C	ROANOKE/MUN., VA.	USA	60520	C	SIDI-BEL-ABBES	ALGERIA
81405	C	ROCHAMBEAU	FRENCH GUIANA	17210	C	SIIRT	TURKEY
61988	C	RODRIGUES	MAURITIUS	42619	C	SILCHAR	INDIA
06190	C	ROENNE	DENMARK AND FAROE I	33946	C	SIMFEROPOL'	UKRAINE
03957	C	ROSSLARE	IRELAND	47035	C	SINUIJU	DPR KOREA
89062	C	ROTHERA	U KINGDOM	72557	C	SIOUX CITY/MUN., IA.	USA
07037	C	ROUEN	FRANCE	62019	C	SIRTE	LIBYAN ARAB JAMAHIR
51777	C	RUOQIANG	CHINA	17090	C	SIVAS	TURKEY
28966	C	RUZAEVKA	KAZAKHSTAN	62417	C	SIWA	EGYPT
96001	C	SABANG/CUT BAU	INDONESIA	60355	C	SKIKDA	ALGERIA
72483	C	SACRAMENTO/EXECUTIVE CA.	USA	71069	C	SLAVE LAKE A, ALTA	CANADA
06680	C	SAENTIS	SWITZERLAND & LIECH	11903	C	SLIAC	SLOVAKIA
42671	C	SAGAR	INDIA	71950	C	SMITHERS A, BC	CANADA
07627	C	SAINT GIROS	FRANCE	26781	C	SMOLENSK	RUSSIAN FEDERATION
08202	C	SALAMANCA/MATACAN	SPAIN	76845	C	SN. CRISTOBAL LAS CASAS, CHI	MEXICO
17030	CT	SAMSUN	TURKEY	32477	C	SOBOLEVO	RUSSIAN FEDERATION
80001	CT	SAN ANDRES (ISLA)/SESKUICENT	COLOMBIA	02836	CT	SODANKYLA	FINLAND
82106	C	SAO GABRIEL DA CACHOEIRA	BRAZIL	15614	CT	SOFIA (OBSERV.)	BULGARIA
47412	CT	SAPPORO	JAPAN	65361	C	SOKODE	TOGO
41594	C	SARGODHA	PAKISTAN	91551	C	SOLA (VANUA LAVA)	VANUATU
21802	C	SASKYLAH	RUSSIAN FEDERATION	48568	CT	SONGKHLA	THAILAND
97900	C	SAUMLAKI/OLILIT	INDONESIA	08148	C	SORIA	SPAIN
48947	C	SAVANNAKHET	LAO PDR	64460	C	SOUanke	CONGO
48938	C	SAYABOURY	LAO PDR	72785	C	SPOKANE/INT., WA.	USA
10035	CT	SCHLESWIG	GERMANY	68512	CT	SPRINGBOK	SOUTH AFRICA
98430	C	SCIENCE GARDEN	PHILIPPINES	42027	CT	SRINAGAR	INDIA
72793	C	SEATTLE/S.-TACOMA,	USA	10028	C	ST PETER-ORDING	GERMANY
41256	CT	SEEB, INT'L AIRPORT	OMAN	61986	C	ST. BRANDON (ST. RAPHAEL)	MAURITIUS
61272	C	SEGOU	MALI	01415	CT	STAVANGER/SOLA	NORWAY
25703	T	SEJMCHAN	RUSSIAN FEDERATION	02485	C	STOCKHOLM	SWEDEN
36177	C	SEMIPALATINSK	KAZAKHSTAN	07190	C	STRASBOURG-ENTZHEIM	FRANCE
47590	CT	SENDAI	JAPAN	10738	C	STUTTGART-ECHTERDINGEN	GERMANY
47108	C	SEOUL	REP KOREA	27707	C	SUHINICHI	RUSSIAN FEDERATION
71811	T	SEPT-ILES UA, QUE	CANADA	15360	C	SULINA	ROMANIA
61976	C	SERGE-FROLOW (ILE TROMELIN)	OCEAN ISLANDS	97260	C	SUMBAWA BESAR/BRANGBIJI	INDONESIA
60445	C	SETIF	ALGERIA	24738	C	SUNTAR	RUSSIAN FEDERATION
08391	C	SEVILLE/SAN PABLO	SPAIN	41268	C	SUR	OMAN
63980	C	SEYCHELLES INTERNATIONAL AIR	SEYCHELLES	47421	C	SUTTSU	JAPAN
03962	C	SHANNON AIRPORT	IRELAND	01008	C	SVALBARD LUFTHAVN	NORWAY
24329	C	SHELAGONTSY	RUSSIAN FEDERATION	94767	C	SYDNEY AIRPORT AMO	AUSTRALIA

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23804	T	SYKTYVKAR	RUSSIAN FEDERATION	08272	C	TOLEDO	SPAIN
89532	CT	SYOWA	JAPAN	61223	C	TOMBOUCTOU	MALI
72519	C	SYRACUSE/HANCOCK,	USA	76382	C	TORREON, COAH.	MEXICO
12205	C	SZCZECIN	POLAND	44225	C	TOSONTSENGEL	MONGOLIA
12982	CT	SZEGED	HUNGARY	47746	CT	TOTTORI	JAPAN
63832	C	TABORA AIRPORT	U REP TANZANIA	07630	C	TOULOUSE BLAGNAC	FRANCE
84782	C	TACNA	PERU	94294	CT	TOWNSVILLE AERO	AUSTRALIA
83235	C	TAGUATINGA	BRAZIL	16429	CT	TRAPANI BIRGI	ITALY
61043	C	TAHOUA	NIGER	86500	C	TREINTA Y TRES	URUGUAY
45011	C	TAIPA GRANDE	MACAO, CHINA	10609	C	TRIER-PETRISBERG	GERMANY
47891	C	TAKAMATSU	JAPAN	01025	C	TROMSO/LANGNES	NORWAY
70251	C	TALKEETNA	USA	26997	C	TRUBCHEVSK	RUSSIAN FEDERATION
60680	CT	TAMANRASSET	ALGERIA	44282	C	TSETSERLEG	MONGOLIA
47837	C	TANEGASHIMA	JAPAN	44347	C	TSOGT-OVOO	MONGOLIA
76903	C	TAPACHULA, CHIS	MEXICO	91954	C	TUBUAI	FRENCH POLY.
07621	C	TARBES-OSSUN	FRANCE	72274	C	TUCSON/INT., AZ.	USA
04360	C	TASIILAQ (AMMASSALIK)	GREENLAND	98233	C	TUGUEGARAO	PHILIPPINES
47646	T	TATENO	JAPAN	76634	C	TULANCINGO, HGO.	MEXICO
96481	CT	TAWAU	MALAYSIA	80453	C	TUMEREMO	VENEZUELA
37545	C	TBILISI	GEORGIA	60715	CT	TUNIS-CARTHAGE	TUNISIA
60475	C	TEBESSA	ALGERIA	02972	C	TURKU	FINLAND
80478	C	TEMBLADOR	VENEZUELA	76640	C	TUXPAN.VER.	MEXICO
56739	C	TENGCHONG	CHINA	48407	T	UBON RATCHATHANI	THAILAND
83492	C	TEOFILO OTONI	BRAZIL	16044	T	UDINE/CAMPOFORMIDO	ITALY
76373	C	TEPEHUANES, DGO.	MEXICO	48354	C	UDON THANI	THAILAND
82578	C	TERESINA	BRAZIL	97180	CT	UJUNG PANDANG/HASANUDDIN	INDONESIA
61202	C	TESSALIT	MALI	44212	C	ULAANGOM	MONGOLIA
60318	C	TETUAN/SANIA RAMEL	MOROCCO	44214	C	ULGI	MONGOLIA
94570	C	TEWANTIN RSL PARK	AUSTRALIA	44272	C	ULIASTAI	MONGOLIA
48946	C	THAKHEK	LAO PDR	47115	C	ULLEUNGDO	REP KOREA
16622	C	THESSALONIKI (AIRPORT)	GREECE	44304	C	UNDERKHAAN	MONGOLIA
43371	CT	THIRUVANANTHAPURAM	INDIA	68424	C	UPINGTON	SOUTH AFRICA
71079	C	THOMPSON	CANADA	47426	C	URAKAWA	JAPAN
41314	C	THUMRAIT	OMAN	17188	C	USAK	TURKEY
60511	C	TIARET	ALGERIA	87938	C	USHUAIA AERO	ARGENTINA
61036	C	TILLABERY	NIGER	24966	C	UST-MAJYA	RUSSIAN FEDERATION
15247	C	TIMISOARA	ROMANIA	61995	T	VACOAS (MAURITIUS)	MAURITIUS
60656	C	TINDOUF	ALGERIA	85766	C	VALDIVIA	CHILE
03100	C	TIREE	U KINGDOM	17170	C	VAN	TURKEY
60395	C	TIZI-OUZOU	ALGERIA	01098	C	VARDO	NORWAY
76683	C	TLAXCALA, TLAX.	MEXICO	33038	C	VASILEVICHI	BELARUS
60531	C	TLEMCEN-ZENATA	ALGERIA	24266	CT	VERHOJANSK	RUSSIAN FEDERATION
28275	C	TOBOL'SK	RUSSIAN FEDERATION	72255	C	VICTORIA/VICTORIA REGIONAL,	USA
31137	C	TOKO	RUSSIAN FEDERATION	15502	C	VIDIN	BULGARIA

STATION LIST RECENT DATA

48940	C	VIENTIANE	LAO PDR	08160	C	ZARAGOZA/AEROPUERTO	SPAIN
08045	C	VIGO/PEINADOR	SPAIN	57083	C	ZHENGZHOU	CHINA
24641	C	VILJUJSK	RUSSIAN FEDERATION	24343	C	ZHIGANSK	RUSSIAN FEDERATION
02590	C	VISBY	SWEDEN	41620	C	ZHOB	PAKISTAN
30054	C	VITIM	RUSSIAN FEDERATION	61695	C	ZIGUINCHOR	SENEGAL
31960	C	VLADIVOSTOK	RUSSIAN FEDERATION	10582	C	ZINNWALD-GEORGENFELD	GERMANY
27037	C	VOLOGDA	RUSSIAN FEDERATION	31829	C	ZOLOTOJ	RUSSIAN FEDERATION
34122	T	VORONEZ	RUSSIAN FEDERATION	17022	C	ZONGULDAK	TURKEY
89606	C	VOSTOK	USSR	61404	C	ZOUERATE	MAURITANIA
22837	C	VYTEGRA	RUSSIAN FEDERATION	62007	C	ZUARA	LIBYAN ARAB JAMAHIR
72256	C	WACO, MADISON-COOPER,	USA	06660	C	ZUERICH-METEOSCHWEIZ	SWITZERLAND & LIECH
62751	C	WAD MEDANI	SUDAN	10961	C	ZUGSPITZE	GERMANY
94910	CT	WAGGA WAGGA AMO	AUSTRALIA	25400	C	ZYRYANKA	RUSSIAN FEDERATION
47600	CT	WAJIMA	JAPAN				
47401	CT	WAKKANAI	JAPAN				
12375	C	WARSZAWA-OKECIE	POLAND				
72405	C	WASHINGTON/NAT., VA.	USA				
10688	C	WEIDEN	GERMANY				
72203	C	WEST PALM BEACH/ INT. FL.	USA				
71964	CT	WHITEHORSE A, YT	CANADA				
72351	C	WICHITA FALLS/SHEPS AFB/WICH	USA				
11035	CT	WIEN/HOHE WARTE	AUSTRIA				
72513	C	WILKES-BARRE-SCRANTON, PA.	USA				
68110	C	WINDHOEK	NAMIBIA				
10474	C	WITTENBERG	GERMANY				
12497	C	WLODAWA	POLAND				
47055	C	WONSAN	DPR KOREA				
94659	CT	WOOMERA AERODROME	AUSTRALIA				
12424	C	WROCLAW II	POLAND				
51463	CT	WU LU MU QI	CHINA				
57036	C	XI'AN	CHINA				
56571	C	XICHANG	CHINA				
72781	C	YAKIMA/YAKIMA AIR TERMINAL,	USA				
94589	C	YAMBA PILOT STATION	AUSTRALIA				
54292	C	YANJI	CHINA				
91413	C	YAP, CAROLINE IS.	USA				
62008	C	YEFREN	LIBYAN ARAB JAMAHIR				
40439	C	YENBO	SAUDI ARABIA				
47168	C	YEOSU	REP KOREA				
57461	C	YICHANG	CHINA				
51431	C	YINING	CHINA				
47744	T	YONAGO	JAPAN				
72525	C	YOUNGSTOWN, OH.	USA				
08130	C	ZAMORA	SPAIN				

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